

May 2, 1995

VIA AIRBORNE

Mr. William Daigle, P.E. Chief, Special Projects Section N.Y.S. Department of Environmental Conservation 50 Wolf Road Albany, New York 12233-7010

Re: Onondaga Lake

Syracuse, New York

Dear Mr. Daigle:

This letter constitutes the response of the Crouse-Hinds Division of Cooper Industries, Inc. ("Cooper") to the Joint Request for Information regarding the captioned site. Cooper was granted a thirty day extension to respond to this request.

In order to respond to this Request for Information, a reasonable search of company records has been made. Copies of those documents relevant to this request are attached hereto. The EPA's letter requested that Cooper's response be accompanied by a notarized affidavit from a company representative or official. It is Cooper's position that neither Section 104 of CERCLA nor Section 3007 of RCRA contain requirements that the information and documentation submitted in response to this request include a notarized affidavit of the type you requested. Cooper has made a diligent search of its records and conducted an investigation of its involvement with this site, and we are confident that the responses contained herein are accurate, to the extent that information is currently available. Cooper will supplement its response at the earliest possible time if and when subsequent information becomes available.

We trust that the attached information is responsive to your Request for Information.

Very truly yours,

H. anne Lemelle

W. Anne Lemelle Legal Assistant, Environmental

Enclosure

35537

Mr. William Daigle, P.E. May 2, 1995 Page 2

cc w/enclosure:

Ceil Price, Counsel, Environmental Ron Sandberg, Senior Counsel, Environmental Nancy Mollers, Risk Manager, Risk Management Brian Biittner, Crouse-Hinds, Syracuse, New York

Mr. Herbert H. King Remedial Project Manager U. S. Environmental Protection Agency 290 Broadway, 20th Floor New York, NY 10007-1866

TAMS Consultants, Inc. ATTN: James P. Behan, P.E. 400 Clifton Corporate Park Suite 402 Clifton Park, NY 12065

cc w/o enclosure: George A. Shanahan, Esq. Assistant Regional Counsel U. S. Environmental Protection Agency

290 Broadway, 17th Floor New York, NY 10007-1866

William G. Little, Esq.

N.Y.S. Department of Environmental Conservation

Onondaga Lake Enforcement Project

50 Wolf Road Albany, NY 12233

REQUEST FOR INFORMATION - ONONDAGA LAKE RESPONSE OF COOPER INDUSTRIES, INC. (CROUSE-HINDS DIVISION)

1. a. State the correct legal name and address of your company.

Response:

Mailing address:

Cooper Industries, Inc.

P. O. Box 4446

Houston, Texas 77210

Physical address:

1001 Fannin, Suite 4000 Houston, Texas 77002

b. Identify the state of incorporation of your company and your company's agent for service of process in the state of incorporation and in New York.

Response: Cooper Industries, Inc. (hereinafter "Cooper") is incorporated in the State of Ohio. Its agent for service of process in Ohio is:

CT Corporation 815 Superior Ave., N.E. Cleveland, Ohio 44114

Cooper's agent for service of process in New York is:

CT Corporation 1633 Broadway New York, New York 10019

2. State the name(s) and address(es) of the President, the Chairman of the Board and the Chief Executive Officer of your company.

Response:

Robert Cizik

Chairman and Chief Executive Officer (CEO)

H. John Riley, Jr.

President and Chief Operating Officer (COO)

Cooper Industries, Inc.

P. O. Box 4446

Houston, Texas 77210

3. If your company is a subsidiary or affiliate of another corporation, or has subsidiaries, identify each such entity and its relationship to the company, and state the name(s) and address(es) of each such entity's President, Chairman of the Board and Chief Executive Officer.

Response: Crouse-Hinds Electrical Construction Materials is an unincorporated division of Cooper. The President of Crouse-Hinds Division is:

William M. Tuck
President, Crouse-Hinds Division
Cooper Industries, Inc.
P. O. Box 4999
Syracuse, New York 13221

Robert Cizik is the Chairman of the Board and Chief Executive Officer.

4. List all of your facilities which generated, handled, transported, treated, stored or disposed of hazardous substances, hazardous wastes, or industrial wastes which are, or were formerly, located within fifty miles of any point along the shoreline of Onondaga Lake. For each such facility, state its name and address, and period of operation. Please identify any name and address, and period of operation. Please identify any of your facilities that are no longer in operation within this area.

Response: The following facilities were operated by Crouse-Hinds during the subject period.

Site	Period of Operation	Nature of Operation	Processes
500 Water Street Syracuse, NY	1897-190?	Manufacturing & warehousing of electrical switches, panelboards & lights	Machining & assembly
Jefferson Street Syracuse, NY	190?-1912	Manufacturing & warehousing of electrical switches, panelboards & lights	Machining & assembly
Wolf & 7th North Streets Syracuse, NY 13221 (owned)	1912- Present	Manufacturing & warehousing of electrical fittings, enclosures, panelboards, switches, traffic signals and lighting	Casting, machining, finishing, and assembly

Site	Period of Operation	Nature of Operation	Processes
7456 Morgan Rd. Clay, NY 13090 (owned)	1965-1994	Manufacturing and warehousing of commercial & industrial lighting, enclosures and apparatus	Assembly & finishing
Crossroads Park Henry Clay Blvd. Clay, NY 13090 (leased)	1975-1983	Manufacturing and warehousing of traffic lighting and controllers	Assembly & finishing

In the cover letter to the request for information, you requested an EPA Identification Number for Crouse-Hinds. The EPA Identification Number for the Crouse-Hinds facility located at Wolf & 7th North St. is NYD002227973. The EPA Identification Number for the former Morgan Road facility of Crouse-Hinds is NYD000726737. The Water St. and Jefferson St. facilities of Crouse-Hinds ceased operations before the EPA began issuing ID numbers. The Crossroads Park facility of Crouse-Hinds was sold shortly after Cooper Industries, Inc. acquired the Crouse-Hinds Company. Cooper has been unable to locate an EPA ID No. for this facility.

5. Indicate the nature of the operation for each facility identified in Question 4 above. If the operations changed, indicate the nature of those changes (including any name changes) and the dates the changes took place.

Response:

Water Street Facility

The original site of Crouse-Hinds Electric Company, located at 500 Water Street in Syracuse, NY, was primarily a machining and assembly facility for purchased components. Very little is known of the processes or the materials used in the processes. Nothing is known of waste or waste water generation and disposal. Operations expanded and moved to the Jefferson Street facility (Syracuse) around the turn of the century.

Jefferson Street Facility

The Jefferson Street site was primarily a machining and assembly facility for purchased components. Very little is known of the processes or the materials used in the processes. Nothing is known of waste or waste water generation and disposal. Operations expanded and moved to the Wolf & 7th North Street facility (Syracuse) in 1912.

Wolf & 7th North Street Facility

The Wolf & 7th North Street facility remains the primary manufacturing site for Crouse-Hinds. Ground was broken in 1910. In 1912, the site included a captive foundry which supplied iron, aluminum and bronze castings to the machining, finishing and assembly processes. Very little is known of the processes or materials used in the early years of operation.

Manufacturing processes in operation today include: aluminum and iron casting, machining of aluminum, iron, steel, copper and bronze, washing of aluminum, iron, steel and bronze, zinc plating of iron and steel, thermoset plastic molding, painting pretreatment, spray painting, powder painting, welding, brazing, assembly and packaging. Service operations include a machine maintenance shop, vehicle maintenance shop, tool shop, model room and boiler house. Records are not available that indicate when individual processes were changed.

Morgan Road Facility

The Morgan Road facility initial construction phase in 1965 consisted of a product development and engineering center. Manufacturing was added to the site in 1970. Processes included spray painting and assembly of industrial and commercial lighting products. This operation was moved to Vicksburg, Tennessee in 1983. Light assembly and component warehousing operations were transferred to Morgan Road from the Wolf & 7th North Street site in 1985. Manufacturing operations were transferred to Roanoke, Virginia in 1994.

Crossroads Park Facility

In 1975, manufacturing of traffic lights and controllers was consolidated at the Crossroads Park facility. Processes included spray painting, printed circuit board assembly and final assembly of purchased components. In 1983, the business was sold to Traffic Control Technologies. No records of waste generation, transport or disposal are available for this operation.

6. For each facility identified in your response to Question 4 above, provide a detailed process/mechanical description of the processes used, the wastes generated from such processes, and the volume or weight of such wastes. If the process and/or waste stream changed, indicate the nature of the changes (including volumes) and the dates the changes took place. For each such waste stream provide any analyses that you have of the chemical composition of the waste stream.

Wolf & 7th North Street

A description of the processes and wastes generated in each department at the Wolf & 7th North Street facility is attached hereto as Appendix 1. Materials or supplies currently approved for purchase to support these processes are listed in the Crouse-Hinds Chemical Management and Control Policy and Procedure, attached hereto as Appendix 2. Analyses of the wastes currently generated is attached as Appendix 3.

Other Facilities

Cooper does not have detailed process and waste information for the other facilities.

7. Explain in detail the manner of transportation or disposal of the hazardous wastes, hazardous substances and industrial wastes generated, handled, treated or stored at the facilities identified in your response to Question 4 above. Provide a separate response for each facility identified in your answer to Question 4 above.

Response:

Wolf & 7th North Street

Records indicate that Crouse-Hinds operated an incinerator on-site until 1962. Between 1962 and 1969, wastes were hauled to the South Landfill on Crouse-Hinds' property. This landfill was operated by the City of Syracuse as a municipal landfill from 1960 through 1963. The North Landfill, also located on Crouse-Hinds' property, received some quantity of solid waste starting in the mid-1950s. In 1972, Crouse-Hinds decided to use the North Landfill for all nonputrescible solid waste. No records exist regarding the hauling or disposal of wastes not deposited in the North Landfill for this era. Wastes deposited at the North Landfill included foundry sand, floor sweepings, core butts, metal scrap, used floor absorbent, metal buffing and polishing residue, scrap lumber, zinc hydroxide sludge. waste paper and cardboard. In 1979, this practice was discontinued and only foundry sand, metal finishing dust, inert plastic waste and cupola waste were deposited in the North Landfill. This practice continued into 1987. From 1987 to 1989, deposits were limited to foundry sand only. In May 1980, the Resource Conservation and Recovery Act was promulgated and Crouse-Hinds embarked on a program to inventory any solid waste for hazard classification. A Summary of Annual Hazardous Waste Generators Reports detailing disposal and transportation of RCRA hazardous wastes is included as Appendix 4. Information on non-regulated waste transportation and disposal is not available prior to 1984. From 1984 until 1992, Raite Rubbish Removal

transported non-regulated waste to the Onondaga County Ley Creek Transfer Station where it was consolidated prior to disposal at the Seneca Meadows Landfill. In 1992, a contract was signed with Feher Rubbish Removal to provide transportation to the Onondaga County Ley Creek Transfer Station where wastes were consolidated with municipal wastes for municipal incineration or disposal at the Empire Landfill in Pennsylvania.

Other Facilities

Cooper does not have detailed process and waste information for the other facilities.

8. For each type of hazardous waste, hazardous substance, and industrial waste material listed above, provide the names and addresses of all transporters and disposal facilities used, and state when each such transporter and disposal facility was used.

Please identify the total volume or weight of such material that was transported by that entity or individual to each such disposal facility.

Response: Please refer to Cooper's response to Question 7 above.

- 9. State whether any hazardous substances, hazardous waste or industrial waste, as those terms are defined in Instructions 11-13, was ever released or discharged into the environment at your facility. If yes, provide the following information:
 - a. If this was a continuous or intermittent practice or event, identify the period of time during which this practice or event occurred and the hazardous substances and the quantity that was released or discharged and to where it was discharged. (In addition to a description of the discharge location, the discharge location should be shown on a map of the area and enclosed with your reply.)
 - b. If there was no continuous or intermittent practice or event of release or discharge,, specify the date of each incident, the hazardous substances and the quantities that were released or discharged.
 - c. If any of the hazardous substances released would have entered either directly or indirectly (e.g. through surface runoff or groundwater migration) into Onondaga Lake or its tributaries, please provide the path or release.

Wolf & 7th North Street

Between 1962 and 1969, solid wastes were hauled to the South Landfill on Crouse-Hinds' property. The South Landfill was operated by the City of Syracuse as a municipal landfill from 1960 through 1963. Both the North and South Landfills are bordered on the northwest by Ley Creek. The North Landfill, also on Crouse-Hinds' property, received some quantity of solid waste starting in the mid-1950s. In 1972, Crouse-Hinds decided to use the North Landfill for all nonpetruscible solid waste. No records exist regarding the hauling or disposal of wastes not deposited in the North Landfill for this era. Wastes deposited at the North Landfill included foundry sand, floor sweepings, core butts, metal scrap, used floor absorbent, metal buffing and polishing residue, scrap lumber, zinc hydroxide sludge, waste paper and cardboard. In 1979, this practice was discontinued and only foundry sand, metal finishing dust, inert plastic waste and cupola waste were deposited in the North Landfill. This practice continued into 1987. From 1987 to 1989, deposits were limited to foundry sand only. The North Landfill was investigated by the NYSDEC Division of Solid and Hazardous Waste and was assigned a Hazard Ranking System Score of 10.51 (see Appendix 5). It is a Class 3 inactive hazardous waste site which is defined as "sites that have been investigated and do not pose a significant threat to the environment."

Industrial waste waters generated at the Wolf & 7th North Street facility were discharged to a City of Syracuse storm sewer until 1970. This storm sewer discharged to Ley Creek, a tributary of Onondaga Lake. In 1970, a sewer diversion project redirected waste waters to an Onondaga County sanitary sewer. Sanitary waste waters have been discharged to a City of Syracuse sanitary sewer since 1912. Historical processes generating waste waters included zinc electroplating, metal parts washing, boiler blow-down, and non-contact cooling waters.

Other Facilities

Cooper has no information or documents of releases at any other Crouse-Hinds facility listed in Cooper's response to Question 4 above.

- 10. Was any of the material described in your response to Question 9 treated prior to direct discharge into the Lake or its tributaries, or pretreated prior to discharge into a municipal sewerage system which discharges to the Lake or a tributary to the Lake? If so:
 - a. describe the treatment or pretreatment process and capacity and whether discharges were continuous or intermittent;

- b. the years during which treatment or pretreatment occurred, including date treatment or pretreatment began, and whether discharges continue or date of cessation of discharges if discontinued:
- the quantities of influent waste treated or pretreated;
- d. the quantities and composition (chemical analysis) of treated or pretreated material discharged;
- e. whether the material was discharged directly into the Onondaga Lake, a tributary of the Lake or into a municipal sewerage system which discharges to the Lake or a tributary of the Lake;
- f. how you disposed of any sludges or residues generated by the treatment or pretreatment process; and
- g. provide the location of discharge and, if applicable, the name of municipal sewerage system to which discharge was made.

Wolf & 7th North Street

Sanitary waste waters have been discharged to a City of Syracuse sanitary sewer since 1912. Industrial waste waters were discharged to a City of Syracuse storm sewer until 1970. This storm sewer discharged to Ley Creek, a tributary of Onondaga Lake. In 1970, a sewer diversion project redirected waste waters to an Onondaga County sanitary sewer. A summary record of waste water discharges from 1988 to present is included as Appendix 6. Systems installed to pretreat waste waters prior to discharge include:

- 1) Solids settling and removal system servicing the iron foundry. This system continuously separates foundry sand from waste water and was installed in 1967 and is in service today. A pressure filter was added in 1994 to remove fines.
- 2) Oil/water separator that continuously treats waste water from machining and washing operations. This system was installed in 1969 and is in service today.
- 3) Electroplating rinse water recycler that continuously distilled rinse waters and returned concentrate to plating baths and distillate to rinses. This system was installed prior to 1969 and was removed in 1974.
- 4) Electroplating rinse water precipitation system that continuously removed metals. This system was installed in 1974 and remained in service until 1978.

- 5) Electroplating rinse water precipitation system that continuously removed metals. This system was installed in 1978 and remained in service until 1993.
- Waste water treatment plant servicing all plating, cleaning and painting operations. This system was installed in 1993 and remains in service. It is a precipitation system that continuously removes metals and oils from rinse waters and cleaning and plating baths.
- 11. Identify all persons and other entities, including yourself, who determined how to treat, store, and/or dispose of hazardous wastes, hazardous substances, and industrial wastes generated at the facility. Provide the names and current addresses of all individuals who participated in such determinations.

David Ronkainen (former employee) Manager Environmental Technology 6615 Moccasin Bend Spring, Texas 77379 (713) 320-9258

David Ronkainen was the Supervisor of Environmental Affairs at the Wolf & 7th North Street facility from 1979 to 1987.

Brian Biittner
Manager, Engineering Services
Crouse-Hinds Division, Cooper Industries
P. O. Box 4999
Syracuse, NY 13221-4999
(315) 477-5127

Brian Biittner was the Manager of Environmental Affairs at the Wolf & 7th North Street facility from 1987 to 1993. Brian is currently the Manager, Engineering Services at the Wolf & 7th North Street facility.

Lawrence Fielding Environmental Engineer Crouse-Hinds Division, Cooper Industries P. O. Box 4999 Syracuse, NY 13221-4999 (315) 477-70002

Lawrence Fielding has been an environmental engineer at the Wolf & 7th North Street facility from 1989 to present.

Richard Evans
Manager, Environmental Affairs
Crouse-Hinds Division, Cooper Industries
P. O. Box 4999
Syracuse, NY 13221-4999
(315) 477-7000

Richard Evans has been the Manager of Environmental Affairs at the Wolf & 7th North Street facility since 1993.

12. Identify all of the sources of the information contained in your answers to questions 6-10. Provide copies of all documents that relate to your answers including, but not limited to invoices, manifests, hazardous substances, hazardous and industrial waste data and analyses or characterizations and contracts, or agreements with transporting, treatment, storage or disposal facilities.

Response: The following sources were used in responding to Questions 6-10:

- a) Cooper interviewed past and present employees. Please see Cooper's response to Question 16 below.
- b) North Landfill Solid Waste Management Facility Report.
- c) Letter to P.J. Vassallo from Norman H. Nosenchuck, dated 3/09/84. See Appendix 5.
- d) Hazardous Waste Generator Annual Reports. See Appendix 4 for summary.
- e) Waste stream profile records. See Appendix 3.
- f) Self Monitoring Reports to Onondaga County Dept. of Drainage & Sanitation. See Appendix 6 for a summary.
- g) <u>Cooper Industries 1833-1983</u> by David N. Keeler (a book on the history of Cooper).
- 13. Provide copies of applications for Refuse Act Permit Program, National Pollutant Discharge Elimination System Permits, and State Pollutant Discharge Elimination System Permits, including any waste analyses or characterization submitted with such applications. Provide copies of all permits issued and all amendments to said permits. Provide copies of all Notices of Violations, or administrative or judicial complaints, concerning such discharges submitted or filed by federal, state, county or municipal governments and their regulatory agencies as well as copies of all judicial complaints filed by other persons (including corporate or partnership entities or public interest groups).

Response: The following are attached:

- 1. Industrial Waste Water Permits (see Appendix 7 attached hereto).
- NYSDEC SPDES Stormwater Permit (see Appendix 9).
- 3. Stipulation agreement with Onondaga County resolving alleged waste water violations 1983-1994 (see Appendix 8).
- 4. NOV's (5) for alleged wastewater exceedances from 1994 to present (see Appendix 10).
- 14. Identify any current or previous insurance policies that may indemnify you or your company against any liability that you or any entity may incur in connection with the release of any hazardous substances and/or hazardous wastes at the Site. Please provide a copy of the policy. For any policy that you cannot locate or obtain, provide the name of the carrier, years in effect, nature and extent of coverage, and any other relevant information you have.

Response: It is Cooper's position that certain insurance policies issued to it and its predecessors provide insurance coverage for claims and/or damages related to releases of hazardous wastes or substances. Cooper will place its carriers on notice regarding the site. At the present time, it is not known which, if any, of these carriers will accept responsibility for any claim which may arise from this matter.

15. Supply any additional information that may be used to identify additional sources of information or parties involved with the Site.

Response: Cooper has no additional information or sources pertaining to the Site.

16. State the name, title, and address of each individual who assisted or was consulted in the preparation of the response to this "Request for Information" and specify the question to which each person assisted in responding.

Questions Answered

(all questions)

Response:

W. Anne Lemelle

Legal Assistant, Environmental

Cooper Industries, Inc.

P. O. Box 4446

Houston, Texas 77210

(713) 739-5400

Ceil Price (all questions) Counsel, Environmental Cooper Industries, Inc. P. O. Box 4446 Houston, Texas 77210 (713) 739-5400 (4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, & 16) Brian Biittner Manager, Engineering Services Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5127 Anthony Natale (4, 5, & 15)Manager, Manufacturing Administration Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5342 James Burke (retired) (4, 5, 6, 7, 10, 11 & 15) Manager, Manufacturing Services 228 Blanchard Avenue Baldswinville, New York 13027 (315) 635-3844 James Deck (4, 5, & 15) Manager, Financial Planning & Analysis Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5239 John Dooling (7, 8)Supplier Coordinator - Capital Contracts Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5318 Ronald Francis (11)Manager, Process Support Engineering Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5556

(10)Michael Kulba Environmental Engineer Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5123 David Ronkainen (former employee) (9, 10)Manager, Environmental Technology 6615 Moccasin Bend Spring, Texas 77379 (713) 320-9258 Bart Solenthaler (4, 5, & 15)Vice President, Finance & Planning Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5436 Timothy Stone (5, 6, 9, 10, 11, 14) Divisional Manager, Manufacturing Services Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5773 Wally Strache (4, 5, 15)Supplier Coordinator - RM Crouse-Hinds Division Cooper Industries, Inc. P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5569 William Tuck (4, 5)President Crouse-Hinds Division P. O. Box 4999 Syracuse, New York 13221-4999 (315) 477-5243

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APPENDIX # 1

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

PLANT PROCESSES & WASTE STREAM DESCRIPTIONS BY DEPARTMENT (CURRENTLY GENERATED)

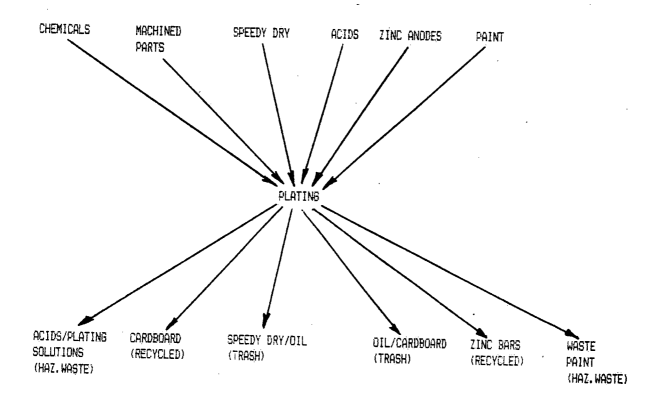
CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

PLANT PROCESS & WASTE STREAM
DESCRIPTIONS BY DEPARTMENT
(CURRENTLY GENERATED)

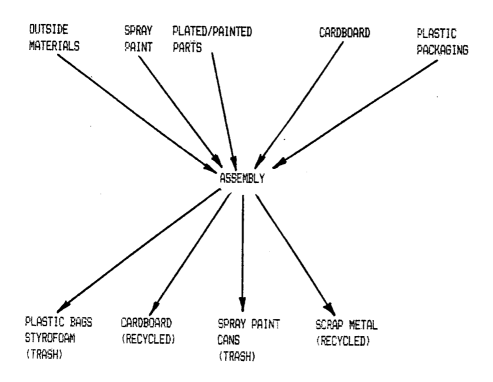
Plating

Parts are taken from most of the machining areas and electroplated with zinc. The process include washing, acid rinsing, plating, and possibly painting the parts in either a rack or barrel plater. The parts that come into the platers are often covered with cutting oil. As the parts are put on racks or into the barrels, the oil drips onto the floor and is absorbed with Speedy Dry. The residual oil and cardboard left in the empty tubs is thrown away. The Speedy Dry/oil mixture is also thrown into the trash. The other waste streams are the kraft bags from the Speedy Dry, 5 gallon pails, and cardboard boxes from parts brought in to be plated or acid washed. The acid and plating solutions are handled as hazardous wastes. Some of the raw chemicals come in fiber drums which are thrown away when they are empty.



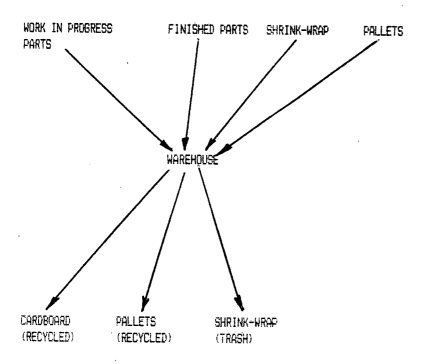
Assembly Areas

These areas take the finished parts (plated or painted) and put any additional hardware or wiring on the part. Labels are put on the product and the product is package for shipping. Extra packaging (plastic and styrofoam) and touch up spray paint are thrown away. Clean cardboard is put into a container for recycling. Any scrap parts are sent to the appropriate department for recycling.



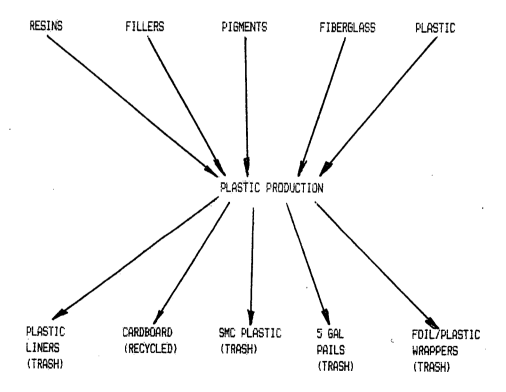
Warehouses

The two warehouses are buildings 23, which stores work in progress and building 50 which stores the finished product. Cardboard, shrink-wrap, and pallets are the primary waste streams coming from these areas. The cardboard and pallets are recycled, and the shrink-wrap is thrown away.



Plastics

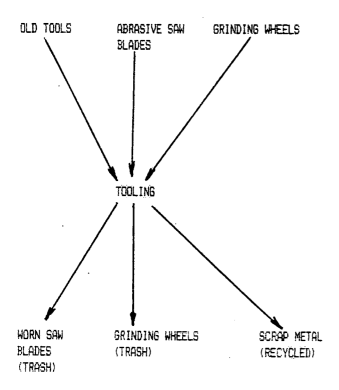
There are two types of plastics made in this department. injection molding and SMC Thermo-set in Compression molding. The injection molding plastic combination of plastic resins mixed and injected into molds in a single machine. These parts are usually small and more complex than the SMC parts. The SMC plastic is a mixture of resins, fillers and pigments that are blended with fiberglass to produce a plastic sheet. These sheets are cut into various sizes and the plastic is put into the compression molding machines to produce the desired part. The SMC plastic trimmings and scrap are put in the trash as are the foil/plastic wrappers and plastic liners used in making the SMC sheets. The injection mold plastic scrap is remelted and reused in their machines. The kraft bags and fiber drums that the resins and fillers come in are thrown away. Some of the pigments come in 5 gallon pails which are thrown away when they are empty.



WASTE STREAM # 004

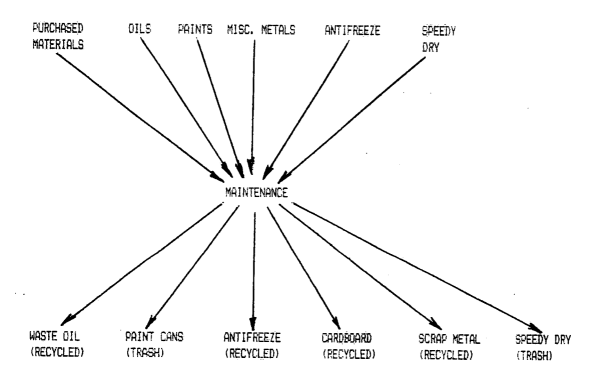
Tool Room

This area takes old tools and mends them to be used again. Some of these tools include taps, drill bits, and cutting tools. Grinding, cutting, and hardening are a few of the processes done in this area. The waste streams are abrasive saw blades, scrap metal, and grinding wheels. The scrap metal is recycled, but the saw blades and grinding wheels are thrown into the trash.



Maintenance

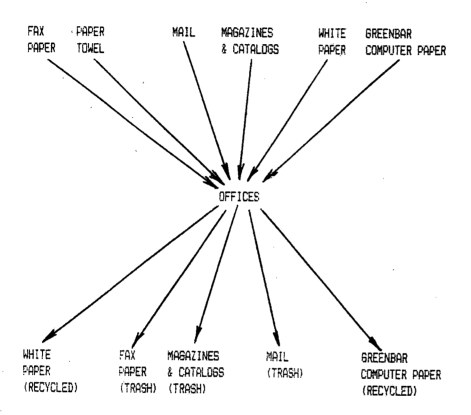
This department performs maintenance functions for the entire This include a vehicle shop, welding, painting, machining, and miscellaneous other duties. The waste streams involved with this department are scrap metal, cardboard, oils, antifreeze, and The scrap metal which often includes scrap machines and miscellaneous beams and piping are put into a large hopper for recycling. The cardboard, from purchased parts, is collected in a specified container and recycled. Waste oil is produced from routine maintenance on the machines in the various departments. It is stored in drums and tanks until it is properly removed by Safety Kleen for reprocessing. The used antifreeze comes from the Vehicle shop, which services our forktrucks, payloaders, other vehicles. The antifreeze is stored in drums and treated appropriately. The paints used in the maintenance department are oil based enamels as well as paint thinners. These paint cans are drained into a drum and then left to dry. Once these cans are dry, they are thrown into the trash and the large collecting drum is handled as a hazardous waste.



WASTE STREAM #006

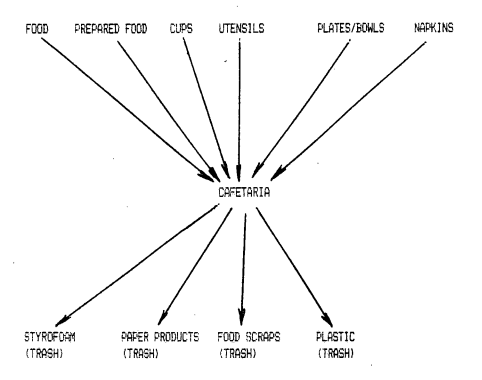
Offices

These areas produces reports, schedules, and other paper correspondence to other areas of the plant. The main waste streams are fax paper, paper towels, mail, magazines, white paper, and greenbar computer paper. The white and greenbar computer paper are recycled, but the remainder of the paper is thrown into the trash.



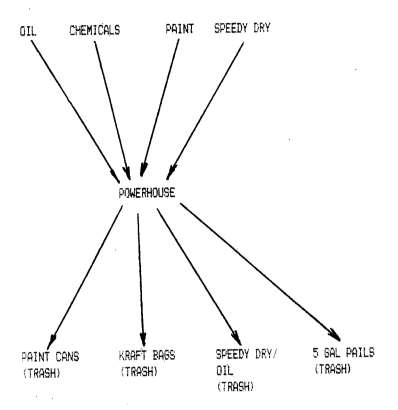
Cafetaria

The cafetaria serves breakfast and lunch to the employees. Styrofoam plates, cups, and bowls are used for serving the food. These materials are thrown into the trash after they are used. Plastic cups and utensils are also thrown into the trash. Paper napkins, cups, and paper towels are thrown away after they are used. Food scraps and prepared food wrappers are thrown away as well.



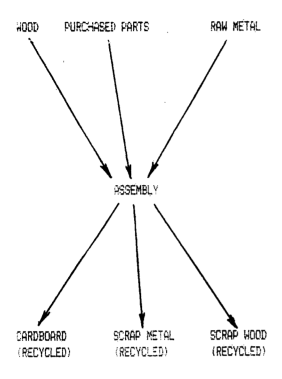
Powerhouse

The Powerhouse generates steam and air for production areas. It uses oil and other chemicals in its processes. The primary waste streams in this area are 5 gallon pails, speedy dry, kraft bags, and paint cans. All of these materials are thrown into the trash.



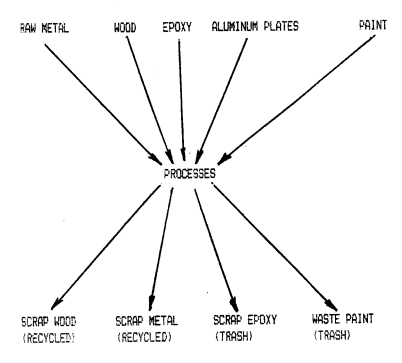
Rack Assembly

This area is assigned to assembling large racks of electrical enclosures. The waste streams produced in this area are cardboard from purchased parts, scrap wood, and scrap metal. All of these waste streams are recycled.



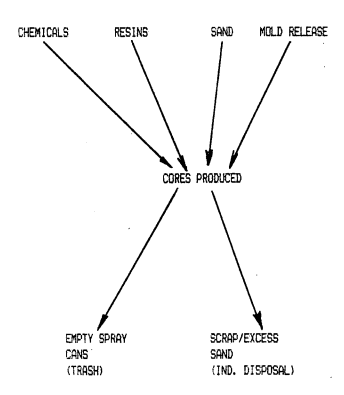
Pattern Shop

This department makes patterns for cores, molds, and other parts made at this facility. These patterns are made of wood, epoxy, and metal and require some tooling. The scrap wood and metal are recycled, but the scrap epoxy is thrown into the trash.



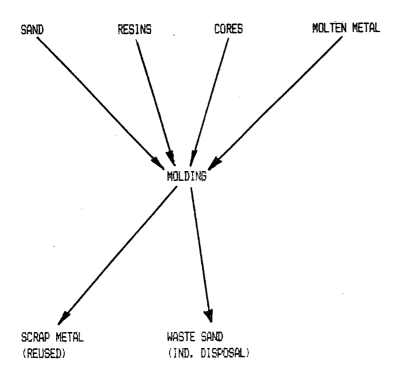
Ferrous Foundry Coreroom

The Coreroom makes sand cores for both the aluminum and iron foundries. The three different types of cores made are the Shell cores, Airset cores, and phenolic based resin core. These cores are made in all shaped and sizes. The scrap cores and excess sand are taken to sand pile for disposal. This sand does not go to the transfer station; it is handled independently from the other industrial waste. The empty drums of resins and other chemicals are sent away for reconditioning. The spray cans of mold release are thrown into the trash when they become empty.



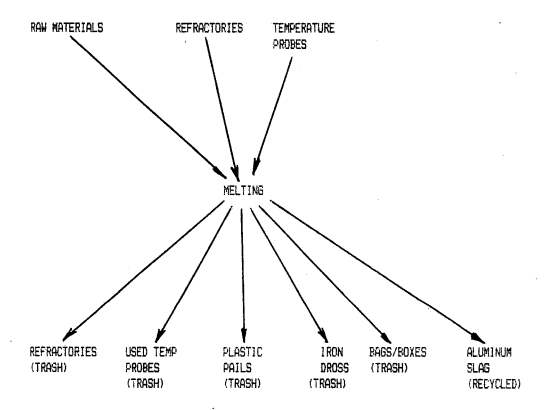
Ferrous and Non-Ferrous Molding

These areas take a cope and drag and pack sand around a pattern for each mold. Cores are then placed into the mold and the cope and drag are put together. Once together, molten metal is poured into the molds and a part is produced. The waste sand from the molds and cores are taken to the sand pile for disposal which is independent of the normal industrial disposal process. The excess metal is removed from the sand before it goes to the sand pile. This metal is reused in the melting process.



Ferrous and Non-Ferrous Melting

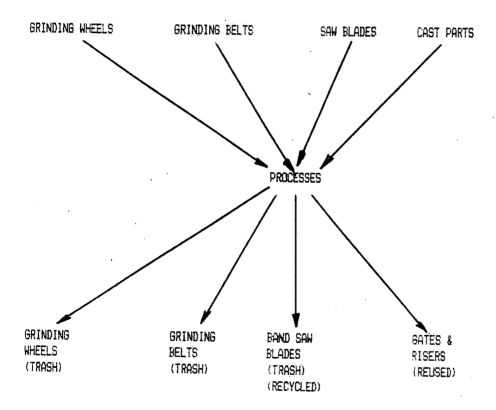
Raw materials are brought into the area and mixed together to form a specific mix of iron or aluminum. The components are mixed in electric furnaces which are lined with various refractories. These refractories are removed when needed and thrown into the The molten metal is poured into smaller pouring ladles which are also lined with refractories. These materials are also The refractories come in 5 gallon pails, paper bags thrown away. and cardboard boxes which are thrown into the trash when empty. Temperature probes are used to measure the temperature of the iron or aluminum. These probes can only be used once and then they are thrown away. The dross (slag) that is scraped off of the top of the molten metal is thrown into the trash. This dross is the impurities in the iron caused from mixing the raw iron, carbon compounds, ferro-silicon, and slag coaqulants.



WASTE STREAM #014

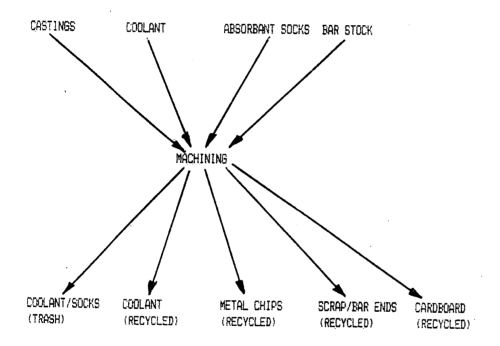
Ferrous and Non-Ferrous Grinding Areas

Both of these areas take the cast parts and remove the gates and risers. They also grind the parts to remove any burns or sharp edges. The Ferrous grinding area uses grinding wheels to remove any metal. These grinding wheels are thrown into the trash when they become broken or worn out. The non-ferrous grinding area first cuts off the gates and risers with a band saw and then grinds the parts as desired. All of the gates and risers from both areas are taken to the melting department for remelting. The grinding is done with belt grinders and these belts are also thrown into the trash. The band saw blades are sometimes thrown into the trash but some are pecycled.



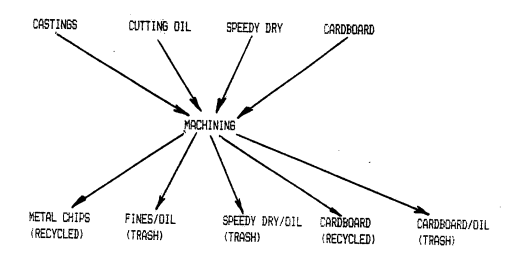
CNC Machining Areas

These departments machine the castings produced in the non-ferrous and iron foundries as well as steel, aluminum, and brass bar stock. Some of the machining operations include threading, milling, and turning. Trim Sol water based coolant is used in these machines and is recycled on-site when needed. Some of the coolant leaks onto the floor and is soaked up with absorbent socks. The socks/coolant are thrown into the trash to be taken to the landfill. The metal chips produced by the machining processes are taken to specified hoppers for recycling. The scrap parts and bar ends are taken back to the foundry for remelting or sent away for recycling.



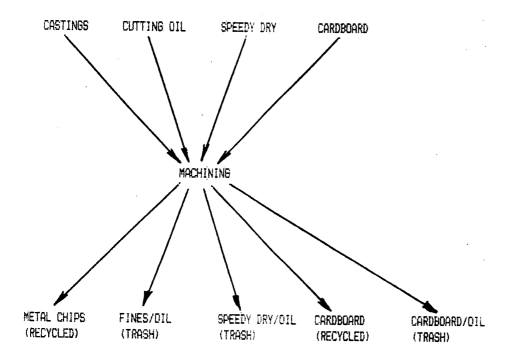
Condulet Machining

Condulet Machining also machines the castings from the iron and non-ferrous foundries along with die cast pieces. Parts are drilled, threaded and milled in this area. Some of the cutting oil leaks and splashes onto the floor, but is absorbed with Speedy Dry (a clay absorbent). As the parts are machined, they are put into metal tubs for further processing. The parts in these tubs are in layers separated by cardboard sheets, which often become soaked in The oil is separated from the metal chips with chip cutting oil. spinners and the chips are then recycled. The oil is stored in tanks until it is picked up by Safety Kleen. The small fines of metal which collect in the bottom of the machines are cleaned out when needed and taken to the trash for disposal. The Speedy Dry is also taken to the trash as well as the oil soaked cardboard.



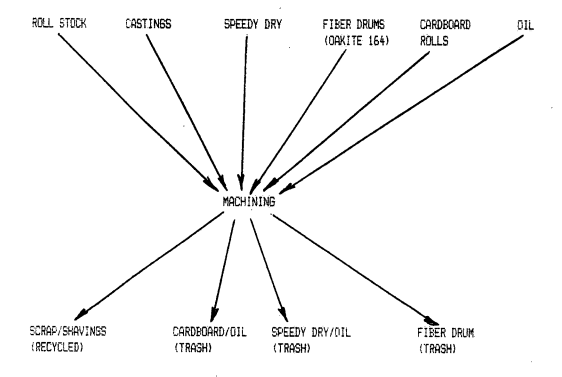
Screw Machining

Screw Machining takes steel, brass, and aluminum bar stock and machines it into specified parts. The machining operations involved in this area are turning, drilling, threading, and facing. Some of the cutting and lubricating oils leak and splash onto the floor, but are absorbed with Speedy Dry (a clay absorbent). As the parts are machined, they are put into metal tubs for further processing. The parts in these tubs are in layers separated by cardboard sheets, which often become soaked in cutting oil. The oil is separated from the metal chips with chip spinners and the chips are then recycled. The oil is stored in tanks until it is picked up by Safety Kleen. The small fines of metal which collect in the bottom of the machines are cleaned out when needed and taken to the trash for disposal. The Speedy Dry is also taken to the trash as well as the oil soaked cardboard.



Junction Box and Presses

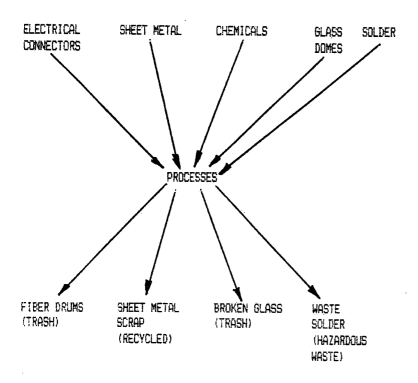
Junction Box machining involves machining specialty parts made of aluminum and iron. The presses take metal roll stock and cuts and punches it into parts. The shavings and scrap are collected in tubs and taken to their specific hopper for recycling. Some residual oil is absorbed with Speedy dry in both departments. Metal bands are collected in the Press room for recycling. Some chemicals are stored in fiber drums, which are thrown into the trash when they become empty. Cardboard is also used as lining in the tubs for machined parts. This cardboard becomes coated with oil and must be thrown into the trash.



WASTE STREAM #019

Sheet Metal

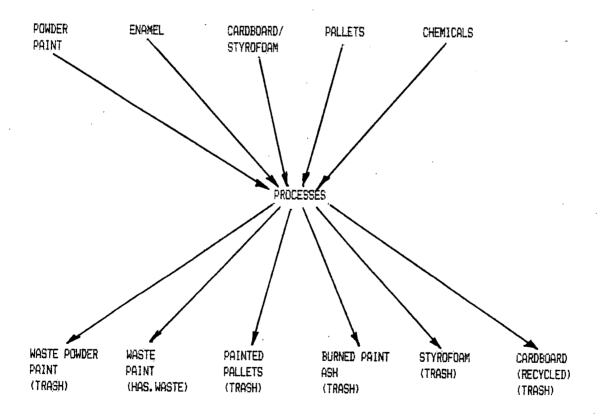
This department takes sheet metal and bends, punches and assembles it into specified part. Glass domes for the lighting fixtures are coated to prevent breaking and electrical connectors are soldered together in this department. There are also acid dip tanks for cleaning parts in this area. The scrap sheet metal is taken to the appropriate hopper for recycling. The broken glass domes are thrown into the trash and the waste solder is put into a hazardous waste drum and disposed of accordingly. Some of the cleaning chemicals used in the acid dip process come in fiber drum which are thrown away when empty. The coils of electrical connectors come in fiber drums which are also thrown away when empty.



WASTE STREAM #020

Enamel

Parts are brought from departments and painted with a dry powder or enamel paint. The parts painted with the dry paint are first washed, then negatively charged, and then sprayed with the powdered paint. The paint is attracted to the charged parts, thus sticking to the part. The parts are baked to harden the paint. The enamel is sprayed on the parts in spray booths. The spray paint often ends up covering some pallets and therefore are thrown The dry paint is reused but some must be thrown away as needed. Parts are also acid washed in this department. The parts are dumped from their wash baskets into cardboard lined metal tubs for further processing. This cardboard will later be thrown into the trash. The waste enamel paint and chemicals are handled as hazardous wastes. The hooks that carry the parts through the dry paint process must be cleaned as needed. This is done by burning the waste paint off of the hooks. The ash from the burn off is put into the trash.



WASTE STREAM #021

APPENDIX # 2

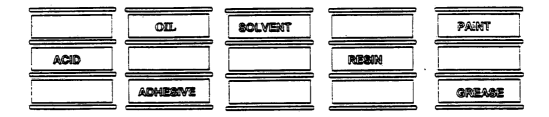
CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

CROUSE-HINDS CHEMICAL MANAGEMENT & CONTROL POLICY & PROCEDURE

CROUSE-HINDS

CHEMICAL MANAGEMENT AND CONTROL



POLICY & PROCEDURE

MARCH 1995

Cooper Industries Crouse-Hinds Division P.O. Box 4999 Syracuse, NY 13221-4999

Inter-Office Correspondence



Crouse-Hinds

Date: 4/4/95

To: Distribution

From: Dave Sensinger, x5258

Subject: Crouse-Hinds Chemical Management & Control

cc:

Attached is the updated list of approved chemicals. The list is sorted by Department and then by reference number.

Also attached is a copy of the procedure on obtaining approval to use new chemicals and to dispose of chemicals no longer used.

Please call me if you have any questions

(COVERLTR.WPD)

PROCEDURE & FORMS

CHEMICAL CONTROL POLICY

1.0 Objective:

1.1 With ever increasing environmental compliance requirements and legislation, tight control over chemicals is imperative. Tracking of purchased chemicals will improve the accuracy of environmental reporting and will allow Crouse-Hinds to better capture its manufacturing costs. As a result, the following procedures have been adopted and will govern the purchase and/or procurement of all chemicals at Crouse-Hinds.

2.0 Scope:

2.1 This policy applies to all chemicals purchased, obtained gratis or otherwise used at Crouse-Hinds.

3.0 Responsibility:

- 3.1 Any employee attempting to bring a chemical substance into the plant from an outside source.
- 3.2 Five authorizing signatures are required in the routing of the chemical request to allow permission to bring the substance into the plant.

4.0 <u>Definitions</u>:

4.1 Chemical: Any substance in any form (liquid, solid or gas), used in a process or operation that changes the properties of itself or of another substance (eg. refractory, coating, component of a mixture, etc.) or facilitates a process (eg. cutting oil, solvent, catalyst, etc.).

5.0 <u>References:</u>

- 5.1 Manufacturing Administration, Cost & Data Control procedure #01-01-12-025 (05-24-93).
- 5.2 Form A0002 (06-93) or latest "New Chemical Request"
- 5.3 Form A0003 (06-93) or latest "Vendor Acknowledgement"
 - 5.4 Form A0004 (06-93) or latest "Chemical Addition/ Removal Request"
- 5.5 Form A0005 (06-93) or latest "Chemical Disposal Sheet"

CHEMICAL PURCHASING PROCEDURES

6.0 Section I - CHEMICAL ORDERING PROCEDURE

6.1 Requisition Procedure

- 6.1.1 User will requisition chemicals from Purchasing by using a reference number, chemical name, and order quantity. COPICS will contain all chemicals by reference number, department, and center including the description, unit of measure, vendor information, etc.
- 6.1.2 Chemical Purchasing Coordinator will cross-check the reference number against the current listing of approved chemicals. If approved and not in stock, order chemical. If NOT on the approved list, refer to the following New Chemical/Chemical Replacement Procedure.

6.2 New Chemical/Chemical Replacement Procedure

- NOTE: All new chemical acquisitions including samples, trial quantities, and new purchases will be handled according to the following procedure.
 - 6.2.1 The Chemical Purchasing Coordinator will send the requisition back to the Requestor until official approval has been granted.
 - 6.2.2 The Requestor must generate a Chemical Review Package (CRP) consisting of the New Chemical Request, signed Vendor Acknowledgement, Chemical Addition/Removal Request and MSDS forms.
 - 6.2.3 This request <u>must</u> initially be approved by the Supervisor or Manager for that particular department. Route the CRP to the appropriate Manufacturing Engineering group (Factory or Foundry Methods).
 - 6.2.4 If M.E. approves the feasibility of the new chemical, route the CRP to Environmental Affairs for approval. Route to Safety for approval. Route to Materials (Purchasing). If all approve, continue to (6.2.6).
 - 6.2.5 If any one group does not approve, the original routing will be pre-empted and the CRP will be returned to the Chemical Purchasing Coordinator. The Chemical Purchasing Coordinator will call the requestor to inform them that the new chemical request has been denied, and explain the reason for the denial.
 - 6.2.6 A copy of the approval sheet with the required signatures and/or explanations will be sent to the

Requestor.

- 6.2.7 If approval is received from Materials and all groups approve, the chemical is officially approved for use at Crouse-Hinds.
- 6.2.8 For a replacement chemical, Requestor will coordinate to test the sample/trial chemical in a pilot run with the appropriate Methods Engineering group.
- 6.2.9 If a sample/trial chemical is deemed unusable after it has been tested, the Requestor will complete the *REMOVE* section of the "Chemical Addition/Removal Request" and a "Chemical Disposal Sheet". Send these to the Chemical Purchasing Coordinator.
- 6.2.10 The user is <u>required</u> to return any unwanted and/or unused portions to the Vendor per the "Vendor Acknowledgement" form.
- 6.2.11 If the proposed chemical is preferred, the Requestor will complete the *REMOVE* section of the "Chemical Addition/Removal Request" and "Chemical Disposal Sheet" for any obsolete chemical quantities. Send these to the Chemical Purchasing Coordinator.
- 6.2.12 The Chemical Purchasing Coordinator will route the "Chemical Disposal Sheet" to Environmental Affairs for proper removal and disposal.
- 6.2.13 If accepted, the Chemical Purchasing Coordinator will input Vendor information onto COPICS and route the CRP to Cost and Data Control to update COPICS per procedure #01-01-12-025. Requestor and Purchasing will establish the effective date for change and follow Section II for disposal of unused/obsolete chemicals. Cost and Data Control will deactivate the old chemical reference number after the effective date.
- NOTE: The approval process (routings) may take some time to complete. Requestors of new chemicals should plan accordingly.

7.0 Section II - DISPOSAL PROCEDURE

- 7.1 Identify chemicals that are targeted for disposal. First, contact the Chemical Purchasing Coordinator so that he may check through COPICS to see that no other department is currently using that specific chemical.
 - 7.1.1 If another department is using that chemical, the Chemical Purchasing Coordinator will check the

feasibility of having the remaining stock transferred to that department.

- 7.1.1.1 If a stock transfer is feasible, the department Supervisors will be responsible for arranging and coordinating the actual move.
- 7.1.1.2 Once the stock transfer is complete, the Supervisor should contact the Chemical Purchasing Coordinator and verify that the transfer is complete so that the COPICS tracking system may be updated.
- 7.1.2 If no department is using that chemical, obtain a "Chemical Disposal Sheet" from this packet or the Chemical Purchasing Coordinator. Complete the form and attach the MSDS and "Vendor Acknowledgement" (if applicable) forms.
- 7.2 If the chemical is a trial or sample, the Chemical Purchasing Coordinator will arrange a Vendor pick-up of the unused portions per the "Vendor Acknowledgement" form.
- 7.3 If any chemical must be shipped out of the plant by any means, Environmental Affairs must be contacted for adherence to any and all state and federal regulations.

NEW CHEMICAL REQUEST

This form must be completely fille any chemicals (including sample an	d out and a d trial) ma	pproval y be bro	granted ought on	before site.
Requestor:		Date	e:	-
Department:				
Department to be used in:				
Proposed Chemical's Name:			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Manufacturer/Supplier:				
Description of Chemical and use: _	· · · · · · · · · · · · · · · · · · ·			
Amount to be brought onto site:				
ATTACH THE FOLLOWING TO THIS FORM:			,	
 (1) Signed Vendor Acknowledge (2) Chemical Addition/Removal (3) MSDS for Chemical (3) Technical Data Sheet or of 	l Request f	orm		.als)
ROUTING:	APPRO	VAL STAT	us	
ROUTING:	APPRO			roved*
ROUTING: SUPERVISOR/GENERAL MANAGER				roved*
				eroved*
SUPERVISOR/GENERAL MANAGER				proved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING				eroved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING ENVIRONMENTAL AFFAIRS				proved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING ENVIRONMENTAL AFFAIRS SAFETY				eroved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING ENVIRONMENTAL AFFAIRS SAFETY MATERIALS	Approved	Date		proved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING ENVIRONMENTAL AFFAIRS SAFETY MATERIALS * Reason for "NOT Approved": FOR MATERIALS USE ONLY:	Approved	Date		Proved*
SUPERVISOR/GENERAL MANAGER MANUFACTURING ENGINEERING ENVIRONMENTAL AFFAIRS SAFETY MATERIALS * Reason for "NOT Approved":	Approved	Date		Proved*

CHEMICAL ADDITION/REMOVAL REQUEST

Requestor:	Date:
Department:	
Check and follow the procedure that applies:	
1) Add/Replace 2) Remove:	
*** INCLUDE CHEMICAL DISPOSAL SHEET FOR ANY REMAI	INING CHEMICAL ***
ADD or REPLACE A CHEMICAL	
Old Chemical name:	
C-H Reference #:	
Location of Old Chemical:	
New Chemical name:	
Storage location for New Chemical:	
Specify justification for change (ie. cost improvements, vendor rationalization, etc.):	savings, quality
Effective date for Chemical changeover:	
REMOVE A CHEMICAL	
Chemical name:	
C-H Reference #:	
Location of Old Chemical:	
Amount to be disposed of:	
Reason for removal of Chemical:	
Effective date for Chemical removal:	
A0004 (06-93)	

CHEMICAL DISPOSAL SHEET

Requestor:				_ Date:	
Department: _					
Chemical name				·	
Chemical type (check one)		solvent acid/base paint lubricant adhesive other:			
	tock:				
Current locat:	ion of Chemical:				
Reason for req	uest to dispose	of Chemical	(ie obs		
	ole? Octurer name:	- .	NO		
Please remembe					
	- to accaom:				

- (1) MSDS Sheet
- (2) Technical Data Sheet or other relevant information
- (3) Vendor Acknowledgement form (if chemical is a sample)

VENDOR ACKNOWLEDGEMENT

Date:	
Vendor / Supplier Co. name:	
Representative's name:	
Sample Chemical's name:	
Amount of sample:	
This form applies to all sample or trial chemicals that Vendor/Supplier (called Vendor in this document) supplied usage at Crouse-Hinds.	at the above es for trial
The MSDS provides most of the necessary information. In however, that we must have all information necessary to OSHA Hazard Communication Standard, Clean Water Act, Clean Resource Conservation and Recovery Act, and other regulations (when applicable). Please be sure to provinames of any substances contained in your product considered hazardous under any of these federal programs	satisfy the ean Air Act, government ide specific which are
It should be understood that Crouse-Hinds will not reimled or partially, any supplier for any analysis or testing a complete this form. This is a service that must be insure safe use of your product.	necessary to
The Vendor stated above acknowledges that any unused p sample or trial chemical will be returned to Vendor with Crouse-Hinds for disposal or other compliance costs.	portion of a hout cost to
Signature of Vendor Representative	Date
Signature of Crouse-Hinds Requisitioner	Date

APPROVED CHEMICALS

(by department)

REF# DESCRIPTION	TEXT	UOM	STD CONT	ACCTCOMCD
ADMINISTRATIVE SERVICES (CTR 540)			212 2201	UARI ARMAR
147674 CHEM PROSTAR DEV #140	FUJI MICROCHEMISTRY DEVELOPER - 8 GALS/CASE	CS		540 CH00
147675 CHEM PROSTAR FIXER #141	FUJI MICROCHEMISTRY FIXER - 8 GALS/CASE	CS		540 CH00
147676 CHEM AMMONIA	ASHLAND CHEMICAL AMMONIA - PER TANK	CL		540 CH00
ARK2 (CTR 709)				
FC003 QUICK SPRAY HD	BRULIN QUICK SPRAY HD	QT		CH00
047663 CHEM SCOTCHCAST EPOXY KIT	3M EPOXY INSULATION KIT - 10 PER CASE	EA		902 CH00
052555 LUBR STL-120	CROUSE-HINDS LUBRICANT	EA	r	709 LO00
135682 CHEM ARMSTRONG CEMNT 0220	SOLVENT-DISPERSED CONTACT CEMENT	GL		616 CH00
135763 PAINT X3314 ALUM LACQUER	C-H LABEL TOUCH UP PAINT - 13 OZ AEROSOL	EA		616 CE02
135821 CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE	LB	3 LB-CA	616 CH00
135876 PAINT ST 92 REDUCER		GL	O LD OA	728 CE02
135902 CHEM ALVIN LAB SOLVENT	1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE	GL		616 CH00
136125 LUBR NEVER-SEEZ 164	BOSTIC CHEMICAL LUBRICANT	EA		616 LO00
144344 CHEM SPRAY-ON #608	MOISTURE AND FUNGUS PROOF ELECTRICAL SPRAY	EA		709 CH00
144345 CHEM LOCTITE #277	12 OZ BOTTLES	EA		709 CH00
144349 CHEM LOCTITE #410-45	LOCTITE BLACK PRISM #410-45	EA		709 CH00
				. 00 0. 100
BLDG50 MACH (CTR747)			•	
FC023 CHEM COOLANT #SSR ULTRA	SSR ULTRA COOLANT F/INGERSOL-RAND COMPRESSOR	GA		747 CH00
FC034 CHEM CLEANER MAGNUSPRAY	MAGNUSPRAY 51080 AKALINE SPRAY/IMMERSION CLE	LB	55 GA-DR	747 CH00
FC035 CHEM RUST INHIBITOR 53216	RUSTAREST #53216 RUST INHIBITOR	GA	55 GA-DR	747
FC036 CHEM OIL CUTTING #180X	#180X CUTTING OIL AND MACHINE LUBRICANT	GA		741 LO00
FC039 CHEM FUNGICIDE BORAX 5MOL	BORAX 5 MOL FUNGUS DETERRENT F/YODER TUBE MI	EA		747 CH00
FC040 CHEM DEFOAMER FLUID 200	DOW CORNING FLUID 200 DEFOAMING AGENT F/YODE	EA		747 CH00
FC046 CHEM OIL CUTTING DASCO	DASCO #CF7361 CUTTING OIL (55 GAL DRUM)	EA	55 GA-DR	747 CH00
FC052 CHEM SEE FC-030	DELETED:#SC-73 MULTI-METAL CLEANER SEE FC-03	GA		747 CH00
FC057 CHEM OIL CUTTING #310	MASCON #310 CUTTING OIL	GA	55 GA-DR	747 CH00
FC058 CHEM CLEANER GILLITE 201	MANGILL GILLITE #201 IMMERSION CLEANER	GA	55 GA-DR	747 CH00
FC066 CHEM OIL MOBILGEAR 626	CHEM OIL MOBILGEAR 626	GA	55 GA-DR	747 LO00
FC077 CHEM BRAZING PASTE, FUSION	FUSION BRAZING PASTE #STL-1000-700 50 OZ.JAR	EA	50 OZ-TU	747 CH00
FC079 CHEM OIL, CUTTING MOBILMET	MOBILMET OMEGA CUTTING OIL	GA	165 GA-DR	747 CH00
CA1 (CTR 51 702 703)				
FC030 CHEM CLEANER NOVAMAX SC73	#SC-73 LIQUID MULTI-METAL CLEANER F/MEAKER	GA	55 GA-DR	616 CH00
FC033 CHEM COOLANT NPD 536	WATER SOLUBLE METAL WORKING COOLANT #NPD 536	GA	various	616 CH00
135633 CHEM ZINC ANODE BARS	30 INCH ZINC PLATING ANODES - MEAKER	LB		616 CH00
135821 CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE	LB	3 LB-CA	616 CH00
135932 CHEM ST-9 PAINT REDUCER	STRATHMORE THINNER - CLEAN PNT LINES, MTL PREP	GL		616 CE02

REF# DESCRIPTION	TEXT	<u>UOM</u>	STD CONT	ACCT COMCD
136136 LUBR CINDOL 2321 GREASE	CINDOL THREAD GREASE #2321 - MS1766	LB	·	616 LO00
137132 CHEM B.F.G. R-575-T ADHS	BF GOODRICH CEMENT	GL		702 PA10
144056 PAINT VOPLEX 9602-20-1303	VOPLEX ALUM ACRYLIC ENAMEL - 6,15 LB/GAL	GL		616 CE02
144351 CHEM LUBRIPLATE 1200-2	FISKE BROS. LUBRIPLATE #1242	EA		702 CH00
148765 CHEM HPO 160 GB19	OAKITE HPO 160,GB19,CODE 4405,RUST INHIBATOR	GL		616 CH00
CA1 (CTR 705)				
FC005 CHEM ALUM.WATER BORNE	ALUM.WATER BORNE COATING #0X211 (55GAL.DRUM)	GL	55 GA-DR	616 CE02
FC026 CHEM LOCTITE #40340 PRISM	LOCTITE PRISM #403-40 MS1906 20GRM TUBES	EA		705 CH00
136136 LUBR CINDOL 2321 GREASE	CINDOL THREAD GREASE #2321 - MS1766	LB		616 LO00
140389 CHEM LOCTITE 18495	UV CURE LOW DUROMETE SILICONE GASKET - MS1957	LB		705 PA10
144353 CHEM 316 SILICONE RELEASE SI	PFDOW CORNING SILICONE RELEASE SPRAY	OZ		705 CH00
144370 CHEM RUBBING ALCOHOL	RUBBING ALCOHOL	OZ		705 CH00
146890 CHEM GLUE FAST #10-11NT	HOT MELT GLUE FOR UNION MACHINE	LB		705 CH00
147499 LUBR MOBILE 5HC636	SYNTHETIC LUBRICATING OIL	GL		705 LO00
COLD FORM (CTR 762)				
120285 CHEM L62 BURNISH COMPOUND	CLEANER AND RUST INHIBITOR - ROTO-FINISH	GL		762 CH00
130227 LUBR LURAY #22	LIBERTY & TAPPER OIL, RAIL LUBE	GL		616 LO00
131271 CHEM ISO-PARAFFINIC NT #3	SAFETY SOLVENT NT #3	GL		616 CH00
131636 CHEM INT ANTI-RUST #95-M	WASH TANKS RUST INHIBITOR	LB		803 CH00
139819 LUBR SUNOCO MPM-444	SUN REFINING COLD FORM REEDS OIL	GL		616 LO00
144019 LUBR EXTRUDOIL 702-461-AV	COLD FORM HEADER, LIBERTY, TAPPERS	GL		616 LO00
144374 LUBR MOBIL GEAR 629	CLD HEADER/PRESS ROOM GEAR OIL	DR		762 LO00
144375 CHEM X-32 WIRE DRAW COMP	AJAX WIRE DRAWING COMPOUND	LB		762 CH00
144383 CHEM INT CLEANER #2458	ALKALINE DETERGENT - COLD HEADER	GL		
	ALIVILIAE DE LENGENT - COLD HEADER	GL.		762 CH00
CNC1 (CTR 745) FC004 SUMP DEODORIZING TABLETS	METALWORKING CHEMICALS,SDT	TAB		COR OLIOO
FC070 CHEM OIL SUNVIS 7150 HYDR	SUNVIS 7150 HYDRAULIC OIL	GA	55 GA-DR	608 CHOO
131271 CHEM ISO-PARAFFINIC NT #3	SAFETY SOLVENT NT #3	GL GL	55 GA-DR	
132235 LUBR CIMPERIAL 1011	55 GALLON DRUM	DR DR		616 CH00
141389 LUBR TRIM-SOL	MASTER CHEM WATER SOLUBLE COOLANT		•	616 LO00
144377 LUBR TRIM TC111		GL		616 LO00
144377 LOBR IRIM ICITI	COOLANT RECOVERY - INDUSTRIAL MICROBIOCIDE	GL	•	748 LO00
CNC2 (CTR 616 748)	400 72 LIOLIID AALII TI AACTAL OL CAALED CAACAVED	04	EE 04 D-	0.40
	#SC-73 LIQUID MULTI-METAL CLEANER F/MEAKER	GA	55 GA-DR	
FC033 CHEM COOLANT NPD 536	WATER SOLUBLE METAL WORKING COOLANT #NPD 536	GA	various	616 CH00
FC041 CHEM OIL MOBIL DTE 11M	MOBIL DTE 11M HYDRAULIC OIL F/KOMATSU PRESS	GA	- · · - · ·	
FC069 CHEM OIL VELOCITE #6	MOBILE VELOCITE OIL #6	GA	55 GA-DR	748 LO00

REF# DESCRIPTION KT600 CHEM LOCTITE #222 132235 LUBR CIMPERIAL 1011 135633 CHEM ZINC ANODE BARS 135821 CHEM ALVIN LAB METAL 141212 LUBR TRIM MIST 141389 LUBR TRIM-SOL 144377 LUBR TRIM TC111 147500 LUBR ASTRO-CUT 2001 C	TEXT LOCTITE #222 - 10CC/33 OZ BOTTLE 55 GALLON DRUM 30 INCH ZINC PLATING ANODES - MEAKER 3 LB CAN METAL PASTE FILLER - 12 PER CASE CUTTING AND GRINDING CONCENTRATES - MILLING MACH MASTER CHEM WATER SOLUBLE COOLANT COOLANT RECOVERY - INDUSTRIAL MICROBIOCIDE MONROE BIOSTABLE CUTTING & GRINDING OIL	UOM EA DR LB LB GL GL GL	STD CONT 3 LB-CA	ACCT COMCD 608 CH00 616 LO00 616 CH00 616 CH00 616 LO00 616 LO00 748 LO00 748 LO00
CNC3 (CTR 749) FC063 CHEM LUBR 6315 MONOLEC WA 132235 LUBR CIMPERIAL 1011 141389 LUBR TRIM-SOL 144377 LUBR TRIM TC111	6315 MONOLEC WAY LUBRICANT 55 GALLON DRUM MASTER CHEM WATER SOLUBLE COOLANT COOLANT RECOVERY - INDUSTRIAL MICROBIOCIDE	GA DR GL GL	55 GA-DR	749 LO00 616 LO00 616 LO00 748 LO00
CORE ROOM (772 773) N25936 CHEM ACME FLOW 2055 PT2 N25937 CHEM ACME FLOW 2010A PT1 N26755 CHEM RESIN COATED SAND 3% N26759 CHEM RESIN COATED SAND 2% N26885 CHEM ISOCURE 52-927 PT1 N26886 CHEM ISOCURE 52-930 PT2 144405 CHEM SILICONE EMULSION 144582 CHEM ALPHA CURE 920 144676 CHEM ACME FLOW 2195 DMEA 145379 CHEM ALPHA SET 9010 147502 CHEM IFS 2-W WASH 147503 CHEM GP-6053 DIE RUBBER 147504 LUBR NEVER-SEIZE 147505 CHEM JET MELT 3738 147506 CHEM IFS CORE PASTE CA-15 147507 CHEM STEEL SLICK MUDDING 147508 CHEM CONTACT ADHESIVE 317 147509 CHEM SC-41 GASKET 147513 CHEM SILICONE OIL 147685 CHEM SILICONE RELEASE	PART 2 OF 3 ACME/BORDEN RESIN MIX PART 1 OF 3 ACME/BORDEN RESIN MIX ACME-BORDEN 3% RESIN COATED SAND (WAS #134934) ACME-BORDEN 2% RESIN COATED SAND (WAS #134933) 480 LBS PER DRUM 480 LBS PER DRUM SHALCO RELEASE AGENT - QUEEN CITY SAND ALHPA CURE 920 PART 1 FOR DEP FORD CATALYST FOR 3 PART ACME/BORDEN RESIN MIX ACME/BORDEN PART 2 FOR DEPENDABLE FORDATH IFS PREMIXED CORE AND MOLD WASH - 50 LB BAG RUBBER GASKET TO SEAL SHALCO BLOW PLATES 12 OZ TUBES HOT GLUE FOR PASTING CORES TOGETHER - 7 LB BOX IFS GLUE FOR CORES AND MOLDS - ALPHA SET LOOP IFS COMPOUND FOR FILLING CORES - 5 GAL. PAIL 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN .75X42X72 SHEETS OF GASKET MATERIAL SUPER GLUE TO REPAIR SEALS PATTERN CURING RELEASE OIL SELIG CHEM. SILICONE SPRAY RELEASE	LB LB LB LB LB LB LB LB LB CC CC	50 LB-DR	772 CH00 772 CH00 772 RF50 772 RF50 773 CH00 773 CH00 773 CH00 773 CH00 773 CH00 772 CH00 773 CH00
ENAMEL (CTR 727 728 729) N25936 CHEM ACME FLOW 2055 PT2	PART 2 OF 3 ACME/BORDEN RESIN MIX	LB		772 CH00

REF# DESCRIPTION	TEXT	UOM STD CONT	
N25937 CHEM ACME FLOW 2010A PT1	PART 1 OF 3 ACME/BORDEN RESIN MIX	LB	772 CH00
N26755 CHEM RESIN COATED SAND 3%	ACME-BORDEN 3% RESIN COATED SAND (WAS #134934)	LB	772 RF50
N26759 CHEM RESIN COATED SAND 2%	ACME-BORDEN 2% RESIN COATED SAND (WAS #134933)	LB	772 RF50
N27052 CHEM OAKITE #164	ALKALINE CLEANING SOAP	LB	616 CH00
132267 PAINT CATALYST 086-0038	CATALYST	GL.	728 CE02
132269 PAINT S72-0890 REDUCER	STRATHMORE POLYURETHANE REDUCER	EA	728 CE02
132270 CHEM SURFCLEAN 15	MACDERMID ACID WASH SOLUTION	GL	616 CH00
132964 CHEM SURPHOS 221W	NOVAMAX WASH DETERGENT	GL	616 CH00
135601 PAINT C-H GREY #25077	GREY ACRYLIC LACQUER, 12-OZ CANS	EA	616 CE02
135757 PAINT X1513 GREEN ENAMEL	·	EA	728 CE02
135758 PAINT X1847 GREY ENAMEL		EA	728 CE02
135766 PAINT X3922 BLACK ENAMEL		EA	728 CE02
135771 PAINT X5494 GREY ENAMEL		EA	728 CE02
135775 PAINT X6116 BRONZE ENAMEL		EA	728 CE02
135776 PAINT X6117 BLUE ENAMEL		EA	728 CE02
135779 PAINT X7089 BLUE ENAMEL		EA	728 CE02
135782 PAINT X8388 WHITE ENAMEL	WHITE EPOXY ENAMEL	EA	728 CE02
135807 PAINT SL-4 LACQUER		GL	728 CE02
135876 PAINT ST 92 REDUCER		GL	728 CE02
135935 CHEM 80-103 THINNER	STRATHMORE PAINT THINNER	GL	728 CH00
135936 CHEM XYLOL THINNER	STRATHMORE 100% XYLENE THINNER	GL	728 CH00
138466 CHEM OAKITE 09 STRIPPER	OAKITE 09 STRIPPER	LB	616 CH00
138878 PAINT SE-2703 ALUMICLAD	STRATHMORE ALUMICLAD SUPERCOAT LACQUER	GL	728 CE02
143071 PAINT STRATHMORE E21-0021	GREY EPOXY	GL	655 CE02
143076 PAINT STRATHMORE C86-0057	CATALYST	GL	655 CE02
143077 PAINT S72-0940 REDUCER	STRATHMORE REDUCER	QT	655 CE02
143079 PAINT STRATHMORE Y219P	RED PRIMER	QT	655 CE02
143080 PAINT STRATHMORE C86-0006	CATALYST	GL	655 CE02
144405 CHEM SILICONE EMULSION	SHALCO RELEASE AGENT - QUEEN CITY SAND	LB	772 CH00
144676 CHEM ACME FLOW 2195 DMEA	CATALYST FOR 3 PART ACME/BORDEN RESIN MIX	LB	772 CH00
144729 CHEM CV SUPPRESS DEFOAMER		GL	728 CH00
144735 CHEM CV BOOTH BUFFER	CALGON VESTAL PAINT BOOTH PH ALKALINE ADJUSTER	GL	728 CH00
144944 PAINT 854-103 TEFLON BLK	DUPONT SPECIAL PAINT	GL	728 CE02
145236 CHEM CV UNITE	CALGON VESTAL PAINT OVERSPRAY FLOCCULENT	GL.	728 CH00
145318 CHEM T-8748 THINNER	DUPONT THINNER USED WITH 144944 TEFLON PAINT	GL .	728 CH00
145393 CHEM CV SURROUND	CALGON VESTAL DETACKIFIER/DISPERSANT	GL	728 CH00
145394 PAINT ZINC CROMATE PRIMER	STRATHMORE CORR INHIB LOW MOIST YELLOW PRIMER	GL	728 CE02
145397 CHEM TOLUOL THINNER	STRATHMORE 100% TOLUENE THINNER	GL	728 CH00
147502 CHEM IFS 2-W WASH	IFS PREMIXED CORE AND MOLD WASH - 50 LB BAG	LB	772 CH00
147503 CHEM GP-6053 DIE RUBBER	RUBBER GASKET TO SEAL SHALCO BLOW PLATES	FT	772 CH00

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REF# DESCRIPTION TEXT UOM STD CONT ACCT COMCD 147504 LUBR NEVER-SEIZE 12 OZ TUBES EA 772 LO00 147505 CHEM JET MELT 3738 HOT GLUE FOR PASTING CORES TOGETHER - 7 LB BOX LB 772 CH00 147506 CHEM IFS CORE PASTE CA-15 IFS GLUE FOR CORES AND MOLDS - ALPHA SET LOOP LB 772 CH00 147507 CHEM STEEL SLICK MUDDING IFS COMPOUND FOR FILLING CORES - 5 GAL. PAIL LB 772 CH00 147508 CHEM CONTACT ADHESIVE 317 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN EA 772 CH00 147509 CHEM SC-41 GASKET .75X42X72 SHEETS OF GASKET MATERIAL SH 772 CH00 147512 CHEM CYANACRYLATE ADHS SUPER GLUE TO REPAIR SEALS OZ 772 CH00 147513 CHEM SILICONE OIL PATTERN CURING RELEASE OIL GL 772 CH00 147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00 147688 ISOPROPYL ALCOHOL,S71-0014 STRATHMORE SOLVENT,ISOPROPYL ALCOHOL,S71-0014 QT 728 CH00
147505 CHEM JET MELT 3738 HOT GLUE FOR PASTING CORES TOGETHER - 7 LB BOX 147506 CHEM IFS CORE PASTE CA-15 IFS GLUE FOR CORES AND MOLDS - ALPHA SET LOOP 147507 CHEM STEEL SLICK MUDDING IFS COMPOUND FOR FILLING CORES - 5 GAL. PAIL 147508 CHEM CONTACT ADHESIVE 317 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 147509 CHEM SC-41 GASKET 75X42X72 SHEETS OF GASKET MATERIAL SH 772 CH00 147512 CHEM CYANACRYLATE ADHS SUPER GLUE TO REPAIR SEALS OZ 772 CH00 147513 CHEM SILICONE OIL PATTERN CURING RELEASE OIL GL 772 CH00 147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00
147506 CHEM IFS CORE PASTE CA-15 147507 CHEM STEEL SLICK MUDDING 147508 CHEM CONTACT ADHESIVE 317 147509 CHEM SC-41 GASKET 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 IFS GLUE FOR CORES AND MOLDS - ALPHA SET LOOP IFS COMPOUND FOR FILLING CORES - 5 GAL. PAIL 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 CHEM SC-41 GASKET 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 CHEM SC-41 GASKET 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 1572 CH00 1772 CH00
147507 CHEM STEEL SLICK MUDDING 147508 CHEM CONTACT ADHESIVE 317 147509 CHEM SC-41 GASKET 17509 CHEM SC-41 GASKET 17509 CHEM CYANACRYLATE ADHS 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 155 COMPOUND FOR FILLING CORES - 5 GAL. PAIL 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 155 COMPOUND FOR FILLING CORES - 5 GAL. PAIL 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1475 CHEM SC-41 GASKET 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN 1475 CHO0 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 165 COMPOUND FOR FILLING CORES - 5 GAL. PAIL 1475 CHO0 147508 CHEM CONTACT ADHESIVE 317 147512 CHEM CYANACRYLATE ADHS 147513 CHEM SILICONE OIL 147673 CHEM NOVAMAX SC 88 156 COMPOUND FOR FILLING CORES - 5 GAL. PAIL 157 CHO0 147510 CHEM SC-41 GASKET 157 CHO0 147673 CHEM NOVAMAX SC 88 167 CHO0 147673 CHEM NOVAMAX SC 88 167 CHO0 147673 CHEM NOVAMAX SC 88 177 CHO0 147673 CHEM NOVAMAX SC 88 177 CHO0 147673 CHEM NOVAMAX SC 88 177 CHO0 147673 CHEM NOVAMAX SC 88
147508 CHEM CONTACT ADHESIVE 317 1357 HIGH PERFORMANCE CONTACT CEMENT - 1 PT CAN EA 772 CH00 147509 CHEM SC-41 GASKET .75X42X72 SHEETS OF GASKET MATERIAL SH 772 CH00 147512 CHEM CYANACRYLATE ADHS SUPER GLUE TO REPAIR SEALS OZ 772 CH00 147513 CHEM SILICONE OIL PATTERN CURING RELEASE OIL GL 772 CH00 147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00
147509 CHEM SC-41 GASKET.75X42X72 SHEETS OF GASKET MATERIALSH772 CH00147512 CHEM CYANACRYLATE ADHSSUPER GLUE TO REPAIR SEALSOZ772 CH00147513 CHEM SILICONE OILPATTERN CURING RELEASE OILGL772 CH00147673 CHEM NOVAMAX SC 88NON-SILICATED WASH - 300 LB DRUMDR729 CH00
147512 CHEM CYANACRYLATE ADHS SUPER GLUE TO REPAIR SEALS OZ 772 CH00 147513 CHEM SILICONE OIL PATTERN CURING RELEASE OIL GL 772 CH00 147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00
147513 CHEM SILICONE OIL PATTERN CURING RELEASE OIL GL 772 CH00 147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00
147673 CHEM NOVAMAX SC 88 NON-SILICATED WASH - 300 LB DRUM DR 729 CH00
14/MM ISOPROPTI ALCOHOLS/1:0014 STRATHWORE SULVENTJOURNOPTL ALCOHOLS/1:0014 WI 120 01:00
Titoes teet the tartiment of the tartime
141000 1 Milli Mobil Brior is 1 and
171000 07177111101712 07171111101712 07171111111111
14100E 1 IthirEtt(VIII of Decoration of Deco
147695 PAINT, WASH SANS-C-70 NOVAMAX, SANS-C-70, POWDER PAINT WASH SYSTEM GL 728 CH00
FOUNDRY LAB (CTR 560) 147580 CHEM SODIUM PYROPHOSPHATE 5390-500 CLAY ANALYSIS - FISHER SCIENTIFIC EA CH00
14/38U CHEM SUDIUM PTROPHUSPHATE 3390-300 CLAT ANALTSIS - PISHER SCIENTIFIC
IF HUNTER MOLD (CTR 783)
FC060 CHEM LUBR 5250ALMAGEAR EP 5250 ALMAGEAR EP GEAR LUBRICANT GA 6 GA-PL 783 LO00
TOOCH OF IEIN COUNTY OF THE CO
IRON MELT (CTR 781)
FC044 CHEM FERROSILICON 10 BLOC FERROSILICON TEN BLOC METAL ADDITIVE F/IRON LB 22 LB-BX 781 CH00
FC071 CHEM FERROSILICON ALLOY FERROSILICON ALLOY INOCULANT F/DUCTILE IRON LB 781 CH00
FC072 CHEM MAGNESIUM FERROSILIC CHEM MAGNESIUM FERROSILIC LB 781 CH00
FC073 CHEM MATRICAST TUF-FLOOR MATRICAST TUF-FLOOR REFRACTORY LB 781 CH00
N27015 CHEM FERRO SILICON INOCUL FERRO SILICON INOC (GLO SLC-7) - 3000 LB LB 781 RS10
134673 CHEM CARBON RISER CARBON #7 PELLETS - 50 LB BAG LB 781 RF25
134674 CHEM FERRO SILICON (BULK) FERRO SILICON (BULK 75%) - 3000 LB CRATE LB 781 RS10
134678 CHEM FERRO MANGANESE FERRO MANGANESE - 3/8 INCH - 4400 LBS HERE LB 781 RS10
135821 CHEM ALVIN LAB METAL 3 LB CAN METAL PASTE FILLER - 12 PER CASE LB 3 LB-CA 616 CH00
135876 PAINT ST 92 REDUCER GL 728 CE02
135902 CHEM ALVIN LAB SOLVENT 1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE GL 616 CH00
135920 CHEM FERRO PHOSPHORUS 20-30% PHOSPHORUS CONTENT - 3000 LB CRATE LB 781 RS10
145388 CHEM MINRO AL- A76 PLASTC MINRO-AL (A76) REFRACTORY - 100 LB BOX LB 781 RS10
145390 CHEM MINRO AL- A78 PLASTR MINRO-AL (A78) REFRACTORY - 100 LB BOX LB 781 RS10
147501 CHEM IRON PYRITE IRON PYRITE - 50 LB BAG LB 781 RS10
147511 CHEM FERRO CHROMIUM FERRO CHROMIUM - MOLD CONVEYOR PLATES LB 781 RS10

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REF#	DESCRIPTION	TEXT LION STD	CONT ACCT COMCD
147514	CHEM MIZZOU CASTABLE	CASTABLE REFRACTORY - 100 LB BAG CASTABLE REFRACTORY - 100 LB BAG CASTABLE REFRACTORY - 50 LB BAG LB LB LB LB	781 RS10
147515	CHEM CRITERION 60 REFRAC	CASTABLE REFRACTORY - 100 LB BAG	781 RS10
	CHEM STEEL KAST	CASTABLE REFRACTORY - 50 LB BAG	781 RS10
	CHEM FERRO MOLYBDENUM	FERRO MOLYBDENUM - MOLD CONVEYOR PLATES LB	781 RS10
	CHEM NICKEL	NICKEL - 30 GAL DRUM	781 RS10
	CHEM PERFECT-G SILV. LEAD	PERFECT "G" SILVERY LEAD - 400 LB DRUM LB	781 RS10 781 RS10
147571	CHEM SLAGTITE OR FUSCITE	SLAGTITE OR FUSCITE - 50 LB BAG	
147572	CHEM CERWOOL RT FIBER	CERWOOL CERAMIC FIBER - 50 SQ FT ROLL RL	781 RS10
147573	CHEM C.M.C. INOCALOY	INOCALOY SI, C. CA 750 LB DRUM	781 RS10
147574	CHEM SQUARE CUP-TELLURIUM	TEST IRON CHEMISTRY CUPS - 120 PER BOX EA	781 RS10
147575	CHEM THERMOCOUPLE LANCES	ELECTRONITE THERMOCOUPLE LANCES EA	781 RS10 781 RS10
147576	CHEM DRY HELSPOT REFRAC	REFRACTORY - 100 LB BAG	781 RS10 781 RS10
147577	CHEM MINRO SIL (LD 1.5)	MINRO SIL DRI-VIBE - 100 LB BAG	781 RS10 781 RS10
	CHEM MINRO SIL (LD 0.8)	MINRO SIL DRI-VIBE - 100 LB BAG	781 RS10 781 RS10
147581	CHEM INDUCTO COAT 35 AF	35 AF MORTAR GROUT - 100 LB BAG	
147582	CHEM MICA PAPER	CERWOOL CERAMIC FIBER - 50 SQ FT ROLL INOCALOY SI. C. CA 750 LB DRUM TEST IRON CHEMISTRY CUPS - 120 PER BOX ELECTRONITE THERMOCOUPLE LANCES REFRACTORY - 100 LB BAG MINRO SIL DRI-VIBE - 100 LB BAG MINRO SIL DRI-VIBE - 100 LB BAG S5 AF MORTAR GROUT - 100 LB BAG INSULATOR .015" THICK - 150 SQ FT ROLL CERAMIC CLOTH - 1000 SQ FT ROLL LADLE LINERS - 12 PER PALLET LADLE LINING CEMENT - 90 LB PAIL SHOT BLASTING MATERIAL - 2000 LBS/DRUM	781 RS10
147583	CHEM MINRO WEAVE	CERAMIC CLOTH - 1000 SQ FT ROLL	781 RS10
147584	CHEM KALTEK LADLE LINERS	LADLE LINERS - 12 PER PALLET	781 RS10
147585	CHEM KALSEAL #10 CEMENT	LADLE LINING CEMENT - 90 LB PAII	781 RS10
147586	CHEM STEEL SHOT S-330	SHOT BLASTING MATERIAL - 2000 LBS/DRUM LB	781 CH00
147587	CHEM CELTER STRAINER	STRAINER CORE - 768 PER CARTON EA	781 CH00
	CHEM NON-SILICA PART PDR	MOLD PARTING POWDER - 500 LB DRUMS	781 CH00
	,	LB	781 CH00
	N BOX (764)		
FC022	CHEM OIL ASTRO CUT #2001A	ASTRO CUT #2001A OIL (55 GAL.DRUM) DR 55 (24 DD 704 OLIO
N27052	CHEM OAKITE #164	ALKALINE CLEANING SOAP	GA-DR 764 CH00
132270	CHEM SURFCLEAN 1/5	MACDERMID ACID WASH SOLUTION GL	616 CH00
	**************************************	OAKITE ACID BRIGHTENER CLEANER SOLUTION GL	616 CH00
		GE COLOR DI MONTE DE LA COLONIONA GE	616 CH00
MAINTEN	MANCE (CTR 842 845)		
FC038	CHEM OIL VELOCITE MOBIL#3	MOBIL VELOCITE #3 EXTRA LIGHT SPINDLE OIL GA	045 1 000
FC059	CHEM CLEANER NUTRIGENT		845 LO00 SA-DR 845 CH00
FC065		Algorithm Airteen manner and	24-DR 045 LOOP
FC067	CHEM OIL MOBILGEAR 630	MODIL OF A DOCUMENT OF THE COLUMN	SA-DR 845 LO00
FC068		MODII MACTINA MODIANA	SA-DR 845 LC00
KA001 1		MODAGO PANAMANA ANGALIS MANAMANA MANAMANA MANAMANA MANAMANA MANAMANA	arious 845 LO00
N26850 I		55 GAL DRUM GL)Z-JA 608 CH00
		LIBERTY & TAPPER OIL, RAIL LUBE GL	LO00
		SAFETY SOLVENT NT #3 GL	616 LO00
134426	UBR DOW CORNING #7	GL.	616 CH00
			916 LO00

REF# DESCRIPTION	TEXT	UOM	STD CONT	ACCTCOMCD
135693 CHEM SULFURIC ACID 66 135697 CHEM CAUSTIC SODA BEADS	SULFURIC ACID 66	LB		616 GHOO
135697 CHEM CAUSTIC SODA BEADS	ASHLAND CHEM DRY POWDER, SODIUM HYDROXIDE	LB		616 CH00
139728 LUBR DC-4 GREASE	· ·			616 LO00
143262 CHEM GREASE ENGR 300	SULFURIC ACID 66 ASHLAND CHEM DRY POWDER, SODIUM HYDROXIDE LUBE GREASE ENGR 300 14.1 OZ TUBES SPINDLE GREASE - 240 PER CASE WAY LUBE	GL		845 CH00
143275 LUBR DOW CORNING BR2 PLUS	14.1 OZ TUBES SPINDLE GREASE - 240 PER CASE	CS	14 OZ-TU	
143542 LUBR LUBE ENGR 6305	WAY LUBE	GL		845 LO00
143706 LUBR LUBE ENGR 1275	14 9 OZ TUBEC INDUCTBIAL COCACE. 460 BED AAAC	^^		845 LO00
143737 LUBR LUBE ENGR 6303	WAY LUBE	LB		845 LO00
143989 LUBR LUBE ENGR 2001	12 OZ CANS WIRE ROPE LUBE - 12 PER CASE	cs		845 LO00
144110 LUBR NOCO 30W MOTOR OIL	MOTOR OIL 30W	GL.		845 LO00
144219 LUBR LUBE ENGR 2002	11.5 OZ CANS WIRE ROPE LUBE - 12 PER CASE	CS		845 LO00
144220 LUBR LUBE ENGR 9901	HIGH TEMP GREASE	LB		845 LO00
144284 LUBR LUBE ENGR 2059	12 OZ CANS PENETRATING OIL - 240 PER CASE	CS		845 LO00
144285 LUBR LUBE ENGR 9102	16 OZ CANS CHAIN LUBE - 48 PER CASE	cs	•	845 LO00
144287 LUBR LUBE ENGR 6403	TURBINE OIL	GL		945 1 000
144289 CHEM WALMAR MP16 SOAP 144293 LUBR LUBE ENGR 3751	WAY LUBE 12 OZ CANS WIRE ROPE LUBE - 12 PER CASE MOTOR OIL 30W 11.5 OZ CANS WIRE ROPE LUBE - 12 PER CASE HIGH TEMP GREASE 12 OZ CANS PENETRATING OIL - 240 PER CASE 16 OZ CANS CHAIN LUBE - 48 PER CASE TURBINE OIL SOAP 14.8 OZ TUBES VARI-PURPOSE GREASE - 400 PER CASE TURBINE OIL	GL		845 CHOO
144293 LUBR LUBE ENGR 3751	14.8 OZ TUBES VARI-PURPOSE GREASE - 400 PER CASE	CS		845 1 000
144295 LUBR LUBE ENGR 6404	TURBINE OIL	Gi		845 1 000
144298 LUBR LUBE ENGR 5100	15 OZ CANS PYROSHIELD - 144 PER CASE	CS		845 1 000
144322 LUBR NOCO 46 HYDROL OIL	HYDRAULIC OIL	GI		845 1 000
144326 LUBR LUBE ENGR 5401	TURBINE OIL	GL		845 LO00
144327 LUBR LUBE ENGR 9200	16 OZ CANS DRY FILM LUBE - 60 PER CASE	CS		845 LO00
144620 LUBR NOCO 68 HYDROL OIL	HYDRAULIC OIL 68	GL		845 LO00
145398 LUBR LUBE ENGR 2700	CHAIN LUBE - ENAMEL OVEN CONVEYOR	GL		845 LO00
146642 LUBR CUTTIOG OIL, 12 OZ CANS	BUTTERCUTT CUTTING OIL BELTRACTION CO	ΟZ		842 CH00
147517 LUBR LUBE ENGR 607	GEAR LUBE	LB		845 LO00
147518 LUBR LUBE ENGR 6405	TURBINE OIL	GL		845 LO00
147519 LUBR LUBE ENGR 608	GEAR LUBE	LB		845 LO00
147520 LUBR MOBIL 1210 HYD OIL	HYDRAULIC OIL	GL		845 LO00
147521 LUBR LUBE ENGR 6130	HYDRAULIC OIL	GL		845 LO00
147522 LUBR LUBE ENGR 6520	HYDRAULIC OIL	GL		845 LO00
147523 LUBR TEXACO PINNACLE CYL OIL	NOCO CYLINDER OIL	GL		845 LO00
147524 LUBR MOBIL SUPER HP	NOCO 20W/50 OIL FOR MACHINES	GL		851 LO00
147525 LUBR TRIBOLOGY ACO 10-40	10W/40 SYNTHETIC OIL FOR COMPRESSOR VALVES	GL		845 LO00
147526 LUBR SUNOCO SUPER C 30 WT	NOCO LOW ASH 30 WEIGHT DIESEL LUBE	GL		851 LO00
147527 LUBR LUBE ENGR 6402 ISO46	14.8 OZ TUBES VARI-PURPOSE GREASE - 400 PER CASE TURBINE OIL 15 OZ CANS PYROSHIELD - 144 PER CASE HYDRAULIC OIL TURBINE OIL 16 OZ CANS DRY FILM LUBE - 60 PER CASE HYDRAULIC OIL 68 CHAIN LUBE - ENAMEL OVEN CONVEYOR BUTTERCUTT CUTTING OIL,BELTRACTION CO. GEAR LUBE TURBINE OIL GEAR LUBE HYDRAULIC OIL HYDRAULIC OIL HYDRAULIC OIL NOCO CYLINDER OIL NOCO 20W/50 OIL FOR MACHINES 10W/40 SYNTHETIC OIL FOR COMPRESSOR VALVES NOCO LOW ASH 30 WEIGHT DIESEL LUBE ISO 46 OIL FOR ROTARY SCREW COMPRESSORS ISO 220 TURBINE OIL EXXON MOTOR OIL ARIES CHEM. BATCH TREAT,ANIONIC POLYMER NOCO ENERGY,150 32 HYDRAULIC OIL/WAY	GL	•	851 LO00
147528 LUBR LUBE ENGR 6406	ISO 220 TURBINE OIL	GL		845 LO00
147529 LUBR EXXON SAE30-XD-3 OIL	EXXON MOTOR OIL	GI		741 LO00
147645 CHEM 3678 POLYMER	ARIES CHEM, BATCH TREAT, ANIONIC POLYMER	GI		850 CH00
147694 LUBR MOBIL VACUOLINE 1405	NOCO ENERGY 150 32 HYDRAULIC OIL WAY	DR		845 LO00
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C-H Chemical Inventory List (FAMILY CHMCL)

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REF# DESCRIPTION 148752 LUBR APOLL O DIAMOND COMPO	TEXT DUIAPOLLO PRODUCTS,5 GRAM SYRINGES		STD CONT	
MOI DE LOSKIM OLLO DIMINOND COMPC	CONFOLLO PRODUCTS,5 GRAIN STRINGES	GR		842 CH00
MORGAN RD TEST LAB (CTR 214)				
147510 CHEM ETHYLENE GAS	FLAMMABLE GAS	CL	•	616 CH00
147531 CHEM NITROGEN GAS	NON-FLAMMABLE DEGASSING AGENT - 170 LB TANK	CL		803 CH00
147538 CHEM HYDROGEN GAS	FLAMMABLE GAS	CL		616 CH00
147549 CHEM METHANE GAS	FLAMMABLE GAS	CL		616 CH00
147562 CHEM ACETYLENE GAS	FLAMMABLE GAS - 162 LB TANKS	CL		753 CH00
147564 CHEM OXYGEN GAS	FLAMMABLE GAS (OXIDIZER) - 162 LB TANKS	CL		803 CH00
147567 CHEM PROPANE GAS	FLAMMABLE GAS	CL		803 CH00
147579 CHEM SODIUM CHLORIDE	SALT - ANALYTICAL REAGENT - 25 LB BOX	LB		616 CH00
NFF (791)				
FC061 CHEM LUBR BORON NITRIDE	BORON NITRIDE LUBRICANT	GA	3 OZ	791 LO00
NFF HUNTER (CTR 797)				
FC010 CHEM POUR CERAMIC FILTER	2 X 1-1/2 X 7/8" 10 POUR CERAMIC FOAM FILTER	EA		707 01100
FC032 CHEM LUBR DRY RITE #8078	CROWN #8078 DRY GRAPHITE LUBRICANT SPRAY	EA	12 07 04	797 CH00 797 CH00
N26905 CHEM H&G #4 LIQ PARTING	IFS MINERAL OIL-BASED SPRAY - 100 GAL DRUM	GL	12 UZ-CA	797 CHOO 790 CHOO
147589 MTLRW SAND- WHITEHEAD 130	SUB-ANGULAR SAND 130 AFS	TO		797 RF50
NFF ROLL (CTR 794)				
FC028 CHEM LUBR CUTTING 68024	LENOX LUBE C/AL CUTTING LUBRICANT	GA	1 GA DA	794 CH00
147562 CHEM ACETYLENE GAS	FLAMMABLE GAS - 162 LB TANKS	CL	I GA-FA	753 CH00
147590 CHEM FEEDOL POWDER	HEAT CREATING POWDER TOPPING - 400 LB BARREL	LB		794 CH00
147591 CHEM DG POUR RISER SLEEVE	3" AND 2" I.D. W/ CERAMIC FILTER - 800/PALLET	· EA		794 CH00
147592 CHEM PATTERN SPRAG	RELEASE PATTERN FROM MOLD - 275 GAL TOTE	GL		794 CH00
147593 CHEM FIBER POUR CUPS	CERAMIC CUPS WITH CERAMIC FILTER - BOX OF 35	EA		794 CH00
147594 CHEM CORE PASTE		LB		794 CH00
147595 CHEM #4 NIDDLES	PLASTIC FRAME WITH SCREEN - 5 PER BOX	BX		794 CH00
147596 CHEM WESTERN BENTONITE	CLAG FOR NFF SAND SYSTEM - 100 LB BAG	LB		794 CH00
147597 MTLRW SAND- AFS 130	MOLDING SAND REPLACEMENT - 2000 LB BAG	LB		794 RF50
147598 CHEM INSULATOR SLEEVES	RISERS ON CASTING - 3960 PER PALLET	EA		794 CH00
NFF MELT (790)				
FC006 CHEM THERMBOND FORMULA 5	THERMBOND FORMULA 5 #072110 48 UNITS/PALLET	EA	•	790 CH00
FC007 CHEM THERMBOND NEUTRALIZE	THERMBOND NEUTRALIZER #072210 (1 GAL.JUG)	GA		790 CH00
N26905 CHEM H&G #4 LIQ PARTING	IFS MINERAL OIL-BASED SPRAY - 100 GAL DRUM	GL		790 CH00
N50004 CHEM THERMOTECT BOARD 1/2	1/2"THERMOTECT (A) BOARD1/2"X24"X48"(CARTON)	CN		790 CH00
N50011 CHEM THERMOTECT BOARD 1"	1"THERMOTECT (A) BOARD 1"X24"X48"(CARTON)	CN		790 CH00

REF#	DESCRIPTION	TEXT	11011	040 cc		
	CHEM NITROGEN GAS	NON-FLAMMABLE DEGASSING AGENT - 170 LB TANK	UOM	STD CONT		
147599	CHEM BURNER BLOCKS	BURNER BLOCKS - 4 PER BOX	CL		803 CI	
147600	CHEM FLUX HMC-43	FLUX FOR METAL - 200 LB BOX	BX		790 CI	
147601	CHEM CARBOUMDUM BOARD	2" CARBOUMDUM INSUL. BOARD FOR BATCHING REFRACT.	LB		790 Cł	
147602	CHEM ZENDOX	CLEANING SLAG FROM METAL - 400 LB DRUM	CN		790 CH	
147603	CHEM CERWOOL	INSULATING BLANKET	LB		790 CH	
147604	CHEM 5% TITAN/BORON WIRE	5% TITANIUM/BORON METAL MODIFIER - 100 LB SPOOL	FT		790 CH	
147605	CHEM SULFUR HEXAFLORIDE	GAS FOR DEGASSING METAL - 115 LB CYLINDER	LB		790 CH	
147606	CHEM MOLDABLE FIBER FRAX	REFRACTORY REPAIR PLASTIC - 50 LB PAIL	CL		790 CH	
147607	CHEM CHICAGO FIRE BRICKS	FIRE BRICKS - 24 BRICKS PER CARTON	LB		790 CH	
147608	CHEM STAIRSET MORTAR	MORTAR FOR SETTING FIRE BRICKS - 50 LB PAIL	EA LB		790 CH	
147609	CHEM PREMIER 90# PLASTIC	REFRACTORY FOR FURNACE REPAIR - 3600 LB PALLET			790 CH	
147610	CHEM CARBON DEGAS TUBES	TUBES TO INTRODUCE GAS INTO METAL BATH	LB		790 CH	
147611	CHEM BONE ASH WASH	COAT LADLES AND FURNACES TO REDUCE STICKING	EA		790 CH	
147614	CHEM STRONTIUM WIRE	METAL MODIFIER - 1000 LB SPOOL	LB		790 CH	
147615	CHEM B3 INSULATED SHEETS	HARD 1"X4"X10" SHEET FOR REFRACTORY - PALLET	LB		790 CH	
147616	CHEM FIBER FRAX BLANKET	INSULATING "DURA-BLANKET"	SH		790 CH	
147617	CHEM SUPER KASTOLITE 2800	HIGH TEMPERATURE CEMENT - 80 LB BAGS	FT		790 CH	
147618	CHEM SILICON METAL	METAL ADDITIVE	BG		790 CH	
147619	CHEM 80 RAM GVM CEMENT	REFRACTORY VIBRATION CEMENT - 100 LB BOX	LB		790 CH	
147620	CHEM 5% SULFUR HEXAFLORID	DEGASSING SULFUR HEX IN NITROGEN - 160 LB TANK	LB		790 CH	
147622	CHEM 5% CHLORIDE	DEGASSING CHLORINE IN NITROGEN - 200 CF TANK	CL		790 CH	
147623	CHEM MAGNESIUM	MODIFY ALUMINUM - 400 LB BOX	CL		790 CH	
		MODIL 1 VICOBILITORI - 400 ED BOX	LB		790 CH	100
NFF GRIN	ND (CTR 792)					
FC037 (CHEM THERMOGEN 90PC	THERMOGEN 90PC 100 LB.BXS.(3600LBS/PALLET)	LB	100 LD DV	700 01	100
FC043	CHEM LUBE LPS TAPMATIC	LPS TAPMATIC EDGE LUBRICANT #43200 F/GRINDER	EA	100 LB-BX		
135763 [PAINT X3314 ALUM LACQUER	C-H LABEL TOUCH UP PAINT - 13 OZ AEROSOL	EA		792 CH	
135821	CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE	LB	0.10.04	616 CE	
	PAINT ST 92 REDUCER		GL	3 LB-CA		
135902 (CHEM ALVIN LAB SOLVENT	1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE	GL		728 CE	
137138 (LUBR B M GREASE STICK	VARI-PURPOSE GREASE STICK - 250 LBS PER DRUM	LB		616 CH	
147563 (CHEM ARGON GAS	NON-FLAMMABLE GAS - 162 LB TANKS	CL		605 LO	
147564 (CHEM OXYGEN GAS	FLAMMABLE GAS (OXIDIZER) - 162 LB TANKS	CL		792 CH	
	CHEM BRAZING RODS	BRAZING ROD FOR IRON	LB		803 CH	
147625 (CHEM S-170 STEEL SHOT	ERVIN S-170 STEEL SHOT	LB	₹.	792 CH	
	CHEM S-70 STEEL SHOT	ERVIN S-70 STEEL SHOT	LB		792 CH	
	CHEM WELDING WIRE	WELDING WIRE #4043.030.0A	LB		792 CH	
148766 L		TRICO MANUFACTURING/NOLAN SUPPLY,30659 SYNTHETIC FLUID	GL		792 CH	
					792 LO	JU

REF# DESCRIPTION	TEXT	UOM S	TD CONT	ACCTCOMCD
PATTERN SHOP (839)	HOLIEAN AZ DI ITAZ I LIDE DA DE HOCO LO LA LONGA			
GA111 LUBR LPS #3 HEAVY DUTY	#3 HEAVY DUTY LUBE PART #00316 - 11 OZ CANS	EA		608 LO00
GA118 CHEM DEGREASER #3422K12	DEGREASER #3422K12 - 1 GAL UNITS	GL		608 LO00
N23845 CHEM CRC #336 PENETRANT	SUPER PENETRATING OIL - 11 OZ AEROSOL CAN	EA		839 CH00
N26696 CHEM BCC 8007 LIKE-WOOD	#3 HEAVY DUTY LUBE PART #00316 - 11 OZ CANS DEGREASER #3422K12 - 1 GAL UNITS SUPER PENETRATING OIL - 11 OZ AEROSOL CAN CASTING URETHANE - GALLON SIZE 10 LB CANS POLYURETHANE DUCO CEMENT - (CASE OF) 1 3/4 OZ TUBES CHESTERTON PENETRATING OIL #81038 12 OZ DRI-STRIP AEROSOL SPRAY CLEANER CIBA-GEIGY, ALUMINUM POWDER FILLER	EA GL LB		839 CH00
N26788 CHEM DEVCON FLEXANE 94	TU LB CANS POLYURETHANE	LB	•	839 CH00
PT058 CHEM DUCO ADHES CEMENT	DUCO CEMENT - (CASE OF) 1 3/4 OZ TUBES	CS		608 CH00
PT093 CHEM CHESTERTON OIL 81038	CHESTERTON PENETRATING OIL #81038	GL		608 CH00
PT096 CHEM 3M 303 DRI-STRIP	12 OZ DRI-STRIP AEROSOL SPRAY CLEANER	EA		608 CH00
P1460 CHEM, ALUMINUM POWDER PR34	CIBA-GEIGY, ALUMINUM POWDER FILLER	GL		608 CH00
135788 CHEM STODDARD SOLVENT 723	CIBA-GEIGY,ALUMINUM POWDER FILLER ASHLAND CHEM 12 OZ AEROSOL SOLVENT SPRAY 3 LB CAN METAL PASTE FILLER - 12 PER CASE	EA		605 CH00
135821 CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE		3 LB-CA	616 CH00
135876 PAINT ST 92 REDUCER		GL		728 CE02
135902 CHEM ALVIN LAB SOLVENT	1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE	GL		616 CH00
145384 CHEM ZIP SLIP LR24A	ASHLAND AEROSOL RELEASE AGENT - 12 OZ CANS 12 OZ TUBES RIGID URETHANE CASTING COMPOUND 12 OZ AEROSOL	GL EA EA GL EA		839 CH00
147504 LUBR NEVER-SEIZE	12 OZ TUBES	EA		772 LO00
147621 CHEM SMOOTH-ON #C-1508	RIGID URETHANE CASTING COMPOUND	GL		839 CH00
147629 CHEM RP-79 RELEASE AGENT	12 OZ AEROSOL	EA		839 CH00
147631 CHEM DYKEM SPRAY BLUE DYE	12 OZ AEROSOL	EA		839 CH00
147632 CHEM QUICK BUILD II	KINDT COLLINS POLYESTER IN STYRENE - 1 QT CAN POLYSILOXANE RUBBER DIPHENYLMETHANE DIISOCYANATE POLYPROPYLENE GLYCOL BLOCKED ISOCYANATE LIQUID (F-2) EPOXY RESIN - 2 OZ TUBES 12 OZ AEROSOL SPRAY ADHESIVE FIBER RESIN URETHANE CASTING FUMED SILICA ADHESIVE HARDENER - 4 OZ AROMATIC ISOCYANATE VINYL LACQUER	GL		839 CH00
147633 CHEM RTV 700 SILICONE RUBBER	POLYSILOXANE RUBBER	GL		839 CH00
147634 CHEM PROCAST 20-B	DIPHENYLMETHANE DIISOCYANATE	GL		839 CH00
147636 CHEM PROCAST 20-A	POLYPROPYLENE GLYCOL	GL		839 CH00
147637 CHEM CONAP UC-26 URETHANE	BLOCKED ISOCYANATE	GL		839 CH00
147638 CHEM ALUM LIQUID RESIN	LIQUID (F-2) EPOXY RESIN - 2 OZ TUBES	EA		839 CH00
147639 CHEM 3M SUPER 77 ADHS	12 OZ AEROSOL SPRAY ADHESIVE	EA		839 CH00
147640 CHEM PROCAST 20	FIBER RESIN URETHANE CASTING	GL		839 CH00
147641 CHEM FASTWELD HARDENER	FUMED SILICA ADHESIVE HARDENER - 4 OZ	EA		839 CH00
147642 CHEM PROCAST 10-B	AROMATIC ISOCYANATE	GL		839 CH00
147643 CHEM RP-802 SEALER	VINYL LACQUER	QT		839 CH00
IA/RAA LIPPM MIPPLAY ALIPS HARLIENER	MEDIADIAN ANDESNE BADNENED AND NOCE	- A		839 CH00
147646 CHEM EPOXICAL C308 HARDENER	MASS CASTING EPOXY HARDENER	GL GL		839 CH00
147647 CHEM LACQUER THINNER	KINDT COLLINS THINNER	GL		839 CH00
147648 CHEM PROCAST 10-A	POLY(OXYALKYLENE) POLYOL	GL		839 CH00
147649 CHEM RP-6414 HARDENER	CIBA GEIGY CORP CASTING POLYURETHANE	GL	•	839 CH00
147650 CHEM PERMATEX PRUSSIAN	PRUSSIAN BLUE - 1 OZ TUBES	EA		839 CH00
147651 CHEM RP-78 PARTING AGENT	12 OZ AEROSOL CANS	EA EA		839 CH00
147652 CHEM PART LUBE 9D	12 OZ CANS	EA		839 CH00
147653 CHEM VINYL LACQUER SEALER	12 OZ AEROSOL 2-BUTANONE	EA		839 CH00
147654 CHEM 8440 BLANKETING GAS	RMASS CASTING EPOXY HARDENER KINDT COLLINS THINNER POLY(OXYALKYLENE) POLYOL CIBA GEIGY CORP CASTING POLYURETHANE PRUSSIAN BLUE - 1 OZ TUBES 12 OZ AEROSOL CANS 12 OZ CANS 12 OZ AEROSOL 2-BUTANONE BURB BLANKETING GAS - 12 OZ AEROSOL	EA		839 CH00

REF#	DESCRIPTION	TEXT	UOM STD CONT	ACCTCOMCD
147655	CHEM SAFE TAP	10 OZ METAL WORKING FLUID		839 CH00
147656	CHEM MOLD CLEANER 101-A	SOLVENT BLEND, PROPANE - 12 OZ CANS	EA	839 CH00
147657	CHEM CONAP DRI PURGE	NITROGEN	LB GL GL	839 CH00
147658	CHEM FLEXANE 94 HARDENER	LIQUID HARDENER	GL	839 CH00
147659	CHEM RP-6414 RESIN	CIBA GEIGY CORP CASTING RESIN	GL	839 CH00
147660	CHEM FREKOTE 700	12 OZ AEROSOL FREON CLEANER	EA	839 CH00
147661	CHEM RP-803 WAX DISPERSE	10 OZ METAL WORKING FLUID SOLVENT BLEND, PROPANE - 12 OZ CANS NITROGEN LIQUID HARDENER CIBA GEIGY CORP CASTING RESIN 12 OZ AEROSOL FREON CLEANER 12 OZ AEROSOL CANS	EA	839 CH00
147662	CHEM CONAP UC-26 PART A		QT EA	839 CH00
147663	CHEM BOWLING ALLEY WAX	STODDARD SOLVENT, GUM TURPENTINE 1 LB CANS	FA	839 CH00
147664	CHEM CONAP UC-26 PART B		QT	839 CH00
147665	CHEM RP-79 PARTING AGENT	METHYLENE CHLORIDE - 12 OZ AEROSOL CANS	QT EA	839 CH00.
147666	CHEM EPOXICAL C301 HARDENER	RPOLYAMINE	GL.	839 CH00
147667	CHEM EPOXICAL C308 RESIN	MASS CASTING EPOXY RESIN	GL EA	839 CH00
147668	CHEM ARALDITE AV 1258	4 OZ ADHESIVE RESIN EPOXY	EA.	839 CH00
147669	CHEM FASTWELD 10 RESIN	4 OZ TUBES	EA	839 CH00
147670	CHEM EPOXICAL 731 HARDEN	EPOXY HARDENER	QT	839 CH00
147671	CHEM STIRLING DENAT ALCHO	RAESOL DENATURED ALCOHOL	GL	839 CH00
147699	CHEM,BENZOFLEX 9-88	VELSICOL CHEM, BENZOFLEX 9-88 PLASTICIZER	GL	839 CH00
		METHYLENE CHLORIDE - 12 OZ AEROSOL CANS RPOLYAMINE MASS CASTING EPOXY RESIN 4 OZ ADHESIVE RESIN EPOXY 4 OZ TUBES EPOXY HARDENER RAESOL DENATURED ALCOHOL VELSICOL CHEM,BENZOFLEX 9-88 PLASTICIZER		
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	CHEM #3 CHLOR SOLVENTS	SMC - METHYLENE CHLORIDE	GL	767 CH00
	CHEM 3M 303 DRI-STRIP	SMC - METHYLENE CHLORIDE 12 OZ DRI-STRIP AEROSOL SPRAY CLEANER DOLYDBODYLENE	EA	608 CH00
120007	CHEM HIMONT 6323 POLYPROP	POLITROPILENE	GL	655 PP60
	CHEM REED OMNICOLOR BLACK	BLACK COLORANT FOR MS1699 POLYPROPYLENE	LB	655 PA30
	CHEM CELCON M90-4 NATURAL	INJ MOLD NATURAL DB3340 - HOECHEST CELANESE SMC-U COLORANT - PDI #11-81693 INJ MOLD PLASTIC - MS1933 - DUPONT INJ MOLD PLASTIC - MS1836 - DUPONT INJ MOLD GREY COLOR CONC - REED PLASTICS	LB	655 CH00
	CHEM GREY PIGMNT 11-81693	SMC-U COLORANT - PDI #11-81693	LB	655 PA30
	CHEM BLACK ZYTEL 101-L	INJ MOLD PLASTIC - MS1933 - DUPONT	LB	655 PP00
	CHEM RYNITE FR-530 NATUR	INJ MOLD PLASTIC - MS1836 - DUPONT	LB	655 PP00
	CHEM C-PET-006699 GREY	INJ MOLD GREY COLOR CONC - REED PLASTICS CHEM ULTEM #1000 INJ MOLD POLYPROPYLENE - COMALLY INJ MOLD POLYPROPYLENE - MS1811 - ENGR PLAST SMC FIBERGLASS ROPE - R.P. ASSOC.	LB	655 PP00
	CHEM OLIEM 1000	CHEM ULTEM #1000	LB	655 PA7
120458	CHEM VOLOY 100 NATURAL	INJ MOLD POLYPROPYLENE - COMALLY	LB	655 PA20
	CHEM J-60/30 POLYP BLACK	INJ MOLD POLYPROPYLENE - MS1811 - ENGR PLAST	LB	655 PA70
120475	CHEM PPG #524 FIBERGLASS	SMC FIBERGLASS ROPE - R.P. ASSOC.	LB	655 PA60
	CHEM VOLOY 100	MS1939	LB	655 PA7
120495	CHEM MS2301 PINK COLOR		LB	655 PA7
	CHEM NATURAL ZYTEL 101	SMC FIBERGLASS ROPE - R.P. ASSOC. MS1939 INJ MOLD - MS1933 - GENERAL POLYMER INJ MOLD C-NY-04151 - MS1964 - REED PLASTICS	LB LB LB	655 PA70
120508	CHEM SAFETY GREEN COLOR	INJ MOLD C-NY-04151 - MS1964 - REED PLASTICS	LB	655 PA30
120511	CHEM SAFETY RED COLORANT	INJ MOLD C-NY-04152 - MS1963 - REED PLASTICS	LB	655 PA30
120523	CHEM MS2302 BLUE COLOR		LD	655 PA7
120526	CHEM MS2303 ORANGE COLOR		LB	655 PA7
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REF#	DESCRIPTION	TEXT	UOM	STD CONT	ACCTCOMCD
120527	7 CHEM MS2304 BLACK COLOR		LB		655 PA7
	5 CHEM VECTRA A435 NATURAL	INJ MOLD PLASTIC - MS1945 - HOECHEST CELANESE	LB		655 PP00
120548	3 CHEM VALOX #466 NATURAL	INJ MOLD PLASTIC - MS1973 - G.E. PLASTICS	LB		655 PP00
120552	2 CHEM MS2305 YELLOW COLOR		LB	8 LB-BA	655 PA7
120556	S CHEM STYRENE MONOMER	SMC - FRP SUPPLY - 55 GAL DRUM	LB		655 PP00
120560	CHEM DELRIN 507 NATURAL	INJ MOLD PLASTIC - MS1587 - DUPONT	LB		655 PP00
120562	2 CHEM BLUE ZYTEL 101-L	INJ MOLD PLASTIC - MS1157 - DUPONT	LB		655 PP00
	CHEM ULTEM 1000 NATURAL	INJ MOLD POLYETHERIMIDE - G.E. PLASTICS	LB		655 PA20
	CHEM ORANGE #22510	USED WITH MS1979 CELANEX 3316	LB		655 PA30
	O CHEM DK BLUE #15095	USED WITH MS1979 CELANEX 3316	LB		655 PA30
	CHEM RED #11310	USED WITH MS1979 CELANEX 3316	LB		655 PA30
	CHEM MS2306 BLUE COLOR		LB		655 PA7
	CHEM MS2307 BROWN COLOR		LB		655 PA7
	CHEM MS2308 GREY COLOR		LB		655 PA7
	CHEM MS2309 RED COLOR		LB		655 PA7
	CHEM FGL SOLVENT 2000	SMC - TURPINE BASED CLEANING SOLV - ENVIROSOLVE	GL		767 CHOO
-	CHEM LEXAN BLK PLAS SHEET	42 X 61 X 0.060 BLACK PLASTIC SHEET	SH		655 PP60
	CHEM CEMENT FONDUE	OSBORNE - 94 LB BAG	LB		628 CH00
	CHEM HYDROCAL	OOBORNE - 34 EB BAO	LB		916 CH00
	CHEM RESIN HETRON 92FR	RESIN	LB		655 PA30
	CHEM LEXAN GRE PLAS SHEET	23 X 72 X 0.060 GREEN PLASTIC SHEET	SH		655 PP60
	CHEM LEXAN BLK PLAS SHEET	23 X 72 X 0.060 BLACK PLASTIC SHEET	SH		655 PP60
	CHEM HYDROCAL	23 X 72 X 0.000 BLACK PLACTIC STILL!	LB	100 LB-BG	
	CHEM BUTYL PERBENZOATE	SMC-A - TBP BUTYL PERBENZOATE	LB	100 LB-BG	655 PA30
	CHEM LUBRAZING W/ZING	SMC-B ZINC STERATE - WITCO CHEMICAL	LB		
	CHEM MICROTHEN FNS10	SMC-C - MICROTHENE FN510	LB		655 PA70
	CHEM ALCOA ALUMINA #C-331	SMC-D	LB		655 PA70
	CHEM MODIFIER M	SMC-E CATALYST - ARISTECH CHEMICAL	LB	•	655 PA40
	CHEM OCF #433 FIBERGLASS	SMC-F	LB		655 PA70
	CHEM OCF #455 FIBERGLASS	SMC-G FIBERGLASS ROPE - FRP SUPPLY	LB		655 PA60
	CHEM LUPERSOL 256	SMC-H - FRP SUPPLY	LB		655 PA60
	CHEM ALCOA ALUMINA #C-330	SMC-I - ALCOA	LB		655 PA30
			LB		655 PA40
	CHEM 11-5800 COLORANT	SMC-J PLASTIC COLORANT - PDI #1504	LB		655 PA50
	CHEM PDI PIGMENT WHITE	SMC-K MC25400 - PDI #11-18000	LB		655 PA70
•	CHEM X-9084 SAFETY RED	SMC-M PIGMENT - PDI #15383 SMC-N PIGMENT - PDI #14721	LB	•	655 PA50
	CHEM X-9417 SAFETY GREEN CHEM UVITEX OB	SMC-N PIGMENT - PDI #14721 SMC-Q ADDITIVE - CIBA - UVITEX OB	LB		655 PA50 655 PA50
			LB		
	CHEM CAMEL FILLER WHITE	SMC-P COLORANT - GENSTAR	LB		655 PA40
	CHEM MR14200 RESIN	SMC-Q RESIN - ARISTECH (WAS LB405-6)	LB		655 PA20
12221/	CHEM MR14021 RESIN WHITE	SMC-R - ARISTECH	L		655 PA20

REF# DESCRIPTION	TEXT	UOM STD	CONT	ACCT COMCD
122221 CHEM AROPOL 7131 RESIN	SMC-S RESIN - FRP (ASHLAND)	LB		655 PA20
122222 CHEM MR63004 RESIN	SMC-T RESIN - ARISTECH	LB		655 PA20
131917 CHEM POLYSTYRENE REGRIND	INJ MOLD CRYSTAL STYRENE PURGE MATERIAL	LB		655 PA20
146462 CHEM ALUCHEM AC400K	SMC - FRP SUPPLY - ALUMINA	LB		655 PA40
147051 CHEM DYNA PURGE ELITE	INJ - MACH PURGE COMPOUND - SHULMAN PLASTICS	LB		769 CH00
147533 CHEM MOLD CLEANER 101	PLASTICS MOLDING MOLD CLEANER - 16 OZ AEROSOL	EA		767 CH00
147534 CHEM LOCTITE SUPERBONDER	PLASTICS INSTANT ADHESIVE - 1 OZ BOTTLES	EA		768 CH00
147535 LUBR SILICON 206 AEROSOL	ALL-PURPOSE SILICONE LUBE - 10 OZ	EA		767 LO00
147536 CHEM MOLD RELEASE CT39	CHEMTREND CLEANER - 12 OZ AEROSOL	EA		767 CH00
147537 CHEM COLORANT BLACK	INJ MOLD HIMONT 6323 - REED PLASTICS	LB		769 PA30
147539 CHEM "DO-ALL" RUST INHIB	RUST PREVENTIVE MIST - 11.5 OZ AEROSOL CANS	EA		767 CH00
PLATING (CTR 721 722 725)	AND		D.4	704 01100
FC021 CHEM GREASE #2 MULTI PURP	#2 MULTI-PURPOSE GREASE (120 LBS.=1 BARREL)		BA	721 CH00
N22711 CHEM SLZ BRIGHTNER 96R	LEA RONAL BRIGHTENER - MEAKER	GL		721 CH00
N26771 CHEM HYDROCHLORIC ACID	COMMODITY: 20 BAUME, TECHNICAL GRADE	LB		721 CH00
N26775 PAINT VOPLEX 9252-14-7703	WATER-BASED DIP PAINT - MEAKER	GL		721 CE02
N27021 CHEM NOVAMAX SPECTRUM DA	OIL EMULSIFIER - STEVENS SOAK CLEANER	GL		725 CH00
N27053 CHEM OAKITE 30	CAUSTIC SOAP - MEAKER SPRAYCLEANER	LB		721 CH00
133854 CHEM POTASSIUM CHLORIDE	COMMOD: POTASS CHLORIDE 98.5% KCL, 1.5% NACL	LB		721 CH00
133855 CHEM ZINC ANODE BALLS	2 "WITH 2" HOOK ZINC PLATING ANODES - STEVENS	LB		616 CH00
135633 CHEM ZINC ANODE BARS	30 INCH ZINC PLATING ANODES - MEAKER	LB		616 CH00
135723 CHEM OAKITE 77 LYE		LB		616 CH00
138540 CHEM NOVAMAX PD-0118-1	TRIVALENT CHROMATE DIP - STEVENS	LB		616 CH00
138542 CHEM XP1200 STARTER	NOVAMAX STARTER - STEVENS	GL		616 CH00
138543 CHEM XP1000 BRIGHTNER	NOVAMAX BRIGHTNER - STEVENS	GL		616 CH00
139291 CHEM ROTO-BRITE L391	DEBURRING OPERATION	GL		722 CH00
139841 CHEM SLZ ZINC STARTER 72S	LEA RONAL STARTER CHEMICAL - MEAKER	GL.		721 CH00
139843 CHEM AMMONIUM CHLORIDE	COMMODITY: RW GRADE AMMONIUM CHLORIDE	LB		721 CH00
143353 CHEM OAKITE 90	CAUSTIC SOAP - MEAKER ELECTROCLEANER	LB		721 CH00
146677 CHEM NOVAMAX DIVERLITE	BRIGHT DIP ACID SOLUTION	GL		722 CH00
146678 CHEM AMMONIA HYDROXIDE	COMMODITY: 25 BAUME, TECHNICAL GRADE	LB		721 CH00
146679 CHEM MACDERMID SOAK 028	CAUSTIC SOAP FOR SOAK - SIDE TANKS	LB		722 CH00
146680 CHEM NOVAMAX SPECTRUM SSE	CAUSTIC SOAP - STEVENS ELECTROCLEANER	GL		725 CH10
146681 CHEM NITRIC ACID	COMMODITY: 42 BAUME, TECHNICAL GRADE	LB		721 CH10
147628 CHEM NOVAMAX BUFSOL	ALKALINE LIQUID FINISHING COMPOUND - 55 GAL DRUM	DR	-	721 CH10
147682 CHEM SPECTRUM CLZ-1100	NOVAMAX SPECTRUM CLZ 1100, STARTER FOR ZINC PLATING	DR		722 CH00
147696 NOVAMAX BORIC ACID	NOVAMAX,BORIC ACID BUFFER FOR PLATING	LB		722 CH00

REF# DESCRIPTION	TEXT	<u>UOM</u>	STD CONT	ACCTCOMCD
147540 CHEM EHTYLENEGLYCOL 100%	EHTYLENEGLYCOL 100%	GL		853 CH00
147556 CHEM ULTRA FLUX	ENGELHARD SILVER PASTE UNION CARBIDE BRAZO POWDER FLUXES	LB		753 CH00
147560 CHEM BRAZO FLUX 723-F00	UNION CARBIDE BRAZO POWDER FLUXES	LB		753 CH00
147561 CHEM BRAZO FLUX 721-F00	UNION CARBIDE BRAZO POWDER FLUXES	LB		753 CH00
147562 CHEM ACETYLENE GAS	FLAMMABLE GAS - 162 LB TANKS	CL		753 CH00
POWER HOUSE (CTR 851)				
FC008 CHEM THERMBRAKE 2X	THERMBRAKE X2 #072200 (48 UNITS/PALLET)	EA		790 CH00
FC015 20X20"SUPRA I FILTERS	20X20" SUPRA I MINIMESH FILTER PADS 70/BOX	LB		851 CH00
FC016 CHEM CLEANER CITRAKLEEN	CITRAKLEEN CLEANER (55 GAL.DRUM)	DR	55 GA-DR	851 CH00
135788 CHEM STODDARD SOLVENT 723	ASHLAND CHEM 12 OZ AEROSOL SOLVENT SPRAY	EA		605 CH00
135932 CHEM ST-9 PAINT REDUCER	STRATHMORE THINNER - CLEAN PNT LINES, MTL PREP	GL		616 CE02
135936 CHEM XYLOL THINNER	STRATHMORE 100% XYLENE THINNER	GL		728 CH00
138436 CHEM SALT CULIN MORT		LB		616 CH00
138437 CHEM SALT PUREX MORT	•	EA		616 CH00
147518 LUBR LUBE ENGR 6405	TURBINE OIL	GL		845 LO00
147523 LUBR TEXACO PINNACLE CYL OIL	NOCO CYLINDER OIL	GL		845 LO00
147524 LUBR MOBIL SUPER HP	NOCO 20W/50 OIL FOR MACHINES	GL		851 LO00
147525 LUBR TRIBOLOGY ACO 10-40	10W/40 SYNTHETIC OIL FOR COMPRESSOR VALVES	GL		845 LO00
147526 LUBR SUNOCO SUPER C 30 WT	NOCO LOW ASH 30 WEIGHT DIESEL LUBE	GL		851 LO00
147527 LUBR LUBE ENGR 6402 ISO46	ISO 46 OIL FOR ROTARY SCREW COMPRESSORS	GL		851 LO00
147528 LUBR LUBE ENGR 6406	ISO 220 TURBINE OIL	GL		845 LO00
147542 CHEM SODIUM SULFITE	DEAEREATOR	LB		851 CH00
147543 LUBR AMERGY 5400	DREW CHEM ADDITIVE FOR #6 FUEL OIL	LB		851 LO00
147544 CHEM AMERCOR 8760	DREW CHEM VOLATILE AMINE CORROSION INHIBITOR	LB	455 LB-DR	
147545 CHEM ADVANTAGE 101	DREW CHEM SEQESTERANT/CHELANT CORROSION INHIBIT	LB		851 CH00
147546 CHEM BIOSPERSE 257	DREW CHEM HI POTENCY MICROBIOCIDE	LB		851 CH00
147547 CHEM BIOSPERSE 4505	DREW CHEM HI POTENCY MICROBIOCIDE	LB		851 CH00
147550 CHEM PERCHLORETHANE	USED W/ STODDARD SOLV - ELECTRIC MOTOR CLEANER	GĽ		851 CH00
147551 CHEM PWR HSE W.T. TABLE	DREW CHEM WATER TEST TABLE CHEMS - SMALL QTYS	EA		851 CH00
147552 CHEM PWR HSE W.T. BENCH	DREW CHEM WATER TEST BENCH CHEMS - SMALL QTYS	EA		851 CH00
147553 CHEM PWR HSE P.P. TEST	DREW CHEM POWER PLANT TEST CHEMS - SMALL QTYS	EA		851 CH00
147554 CHEM SULFITE BUFER REAGENT		EA		851 CH00
147555 CHEM TOTAL SEQUESTRANT	DREW CHEM WATER TEST TABLE CHEM	EA		851 CH00
147686 CHEM BIOSPERSE 255	DREW IND. DIV., MICROBIOIDE, COOLING TOWER:	GL		851 CH00
147687 CHEM DREWGARD 187	DREW INDUSTRIAL DIV., CORROSIVE INHIBITOR, 187	GL		851 CH00
	•			
ROANOKE (CTR 706 707 715)				
047663 CHEM SCOTCHCAST EPOXY KIT	3M EPOXY INSULATION KIT - 10 PER CASE	EA	•	902 CH00
KT600 CHEM LOCTITE #222	LOCTITE #222 - 10CC/33 OZ BOTTLE	EA		608 CH00

REF#	DESCRIPTION	TEXT	MQU	STD CONT	ACCTCOMCD
	CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE	LB	3 LB-CA	616 CH00
135876	PAINT ST 92 REDUCER		GL		728 CE02
135902	CHEM ALVIN LAB SOLVENT	1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE	GL.		616 CH00
	LUBR NEVER-SEEZ 164	BOSTIC CHEMICAL LUBRICANT	EA		616 LO00
136136	LUBR CINDOL 2321 GREASE	CINDOL THREAD GREASE #2321 - MS1766	LB		616 LO00
	CHEM RTV SEAL ADHESIVE	CURBELL RTV - MS1450 - 24 TUBES PER CASE	EA		916 CH00
142148	CHEM SOLDER FLUX #1429	KESTER ORGANIC FLUX FORMULA #1429	GL		616 CH00
	CHEM LOCTITE BLK MAX 380	LOCTITE BLACK MAX 380 - MS1959 - 16 OZ	EA		655 CH00
142948	CHEM LOCTITE 710 ACCEL	LOCTITE ACCELERATOR 710 - MS1960	QT		655 CH00
	CHEM LOCTITE #277	12 OZ BOTTLES	EA		709 CH00
	CHEM LOCTITE #410-45	LOCTITE BLACK PRISM #410-45	EA		709 CH00
	CHEM INSTAPAK COMP.'A'	SEALED AIR CORP. COMPONENT 'A' PACKING FOAM	GL	•	616 CH00
	CHEM INSTAPAK-40W COM.'B'	SEALED AIR CORP. COMPONENT 'B' PACKING FOAM	GL		616 CH00
	CHEM INSTAPAK PORT CLEAN	SOLVENT - INSTAPAK PORT CLEANER - 16 OZ CAN	EA		862 CH00
	LUBR LPS SILICONE LUBE	LPS SILICONE SPRAY LUBE - 13 OZ CAN	EA		706 LO00
	CHEM NITROGEN GAS	NON-FLAMMABLE DEGASSING AGENT - 170 LB TANK	CL		803 CH00
	CHEM SILVER SOLDER	SILVER SOLDER	LB		707 CH00
148769	CHEM OIL-FLO.SAFETY SOLVENT	TITAN LABS., OIL-FLO SAFETY SOLVENT CLEANER	GL		724 CH00
	PAINT MOBIL BEIGE S/A		GL		655 CE02
,00110					
SCREW	MACHINE (CTR 741 742)				
GA118	CHEM DEGREASER #3422K12	DEGREASER #3422K12 - 1 GAL UNITS	GL		608 LO00
131271	CHEM ISO-PARAFFINIC NT #3	SAFETY SOLVENT NT #3	GL		616 CH00
135834	LUBR EXXON SUPERFLOW ATF	EXXON ATF - CHUCKERS: 1 & 2 AC TRANSMISSIONS	GL		616 LO00
147529	LUBR EXXON SAE30-XD-3 OIL	EXXON MOTOR OIL	GL		741 LO00
SHEET	METAL (CTR 752 753)	·			
FC074	CHEM WATERGLASS #146	RUTLAND WATERGLASS #146 SODIUM SILICATE	GA	1 GA	752 CH00
	CHEM HYDROCHLORIC ACID	COMMODITY: 20 BAUME, TECHNICAL GRADE	LB		721 CH00
	CHEM OAKITE #164	ALKALINE CLEANING SOAP	LB		616 CH00
131636	CHEM INT ANTI-RUST #95-M	WASH TANKS RUST INHIBITOR	LB	0.15.01	803 CH00
	CHEM ALVIN LAB METAL	3 LB CAN METAL PASTE FILLER - 12 PER CASE	LB	3 LB-CA	
	PAINT ST 92 REDUCER		GL		728 CE02
	CHEM ALVIN LAB SOLVENT	1 GAL CAN METAL FILLER SOLVENT - 6 PER CASE	GL		616 CH00
	CHEM A.M. SOLDER FLUX 830	ALPHA METALS SOLDERING FLUX #830	GL	•	616 CH00
142148	CHEM SOLDER FLUX #1429	KESTER ORGANIC FLUX FORMULA #1429	GL		616 CH00
147563	CHEM ARGON GAS	NON-FLAMMABLE GAS - 162 LB TANKS	CL		792 CH00
147564	CHEM OXYGEN GAS	FLAMMABLE GAS (OXIDIZER) - 162 LB TANKS	CL LB		803 CH00
147630	CHEM EAGLE SILVER SOLDER	35% CADMIUM SILVER SOLDER	LD		753 CH00

REF#	DESCRIPTION	TEXT	UOM	STD CONT	<u>ACCT COMCD</u>
	RIND (CTR 608 843)				
	CHEM MINERIAL OIL LIGHT	PUREPAC LIGHT MINERAL OIL	PT		608 CE02
	CHEM LOCTITE #59241 SEALA	LOCTITE PIPE SEALANT W/TEFLON #59241	EA	8.5 OZ-TU	608 CH00
FC019	CHEM #47-171 INTECH RESIN	INTECH RESIN #47-171 F/ELOX MACHINE 1/2C.F.	EA		608 CH00
FC020	CHEM SAFE TAP METAL FLUID	SAFE TAP METAL WORKING FLUID DEVCON #71912	EA		608 CH00
FC029	CHEM POLYURETHANE #450	RENSHAPE #450 CURED POLYURETHANE 40BD FT/BOX		40 BFT-BC	C 608 CH00
FC042	CHEM LOCTITE #24221 SEALR	LOCTITE #24221 REMOVABLE THREADLOCKER 242	EA		608 LO00
FC043	CHEM LUBE LPS TAPMATIC	LPS TAPMATIC EDGE LUBRICANT #43200 F/GRINDER	EA		792 CH00
GA041	CHEM SILVER SOLDER #258	TRIMET #258 SILVER SOLDER .015 X .750	RO	20 OZ-RO	608 CH00
GA109	LUBR QUAKER KUT OIL	OIL: CUTTING, QUAKER KUT - 54 GAL DRUM	DR		608 CH00
GA110	LUBR LPS #1 HEAVY DUTY	#1 HEAVY DUTY LUBE PART #00116 - 11 OZ CANS	EA		608 CH00
GA111	LUBR LPS #3 HEAVY DUTY	#3 HEAVY DUTY LUBE PART #00316 - 11 OZ CANS	EA		608 LO00
GA113	LUBR EXTREME PRESURE LUBE	EXTREME PRESSURE LUBE # 3 4 OZ TUBES IMVPER01	TU		608 CH00
	CHEM OIL CIMPLUS #80-405	CIMPLUS IOL #80-405 18K (5 GAL.PAIL)	EA	5 GA-PA	608 CE02
	CHEM DEGREASER #3422K12	DEGREASER #3422K12 - 1 GAL UNITS	GL		608 CH00
	CHEM DEGREASER #2X726	#2X726 DEGREASER (12/16OZ.CANS=1CASE)	CS	192 OZCAC	608 LO00
	CHEM COOLANT FLUID FLEX	FLUID FLEX COOLANT #SM-81	GA		608 LO00
	CHEM HAND CREAM NIVIA	#3 HEAVY DUTY LUBE PART #00316 - 11 OZ CANS EXTREME PRESSURE LUBE # 3 4 OZ TUBES IMVPER01 CIMPLUS IOL #80-405 18K (5 GAL.PAIL.) DEGREASER #3422K12 - 1 GAL UNITS #2X726 DEGREASER (12/16OZ.CANS=1CASE) FLUID FLEX COOLANT #SM-81 NIVIA HAND CREAM (6 OZ.JARS)	EA	6 OZ-JA	608 LO00
KA001		#80400 DYKEM LAYOUT DYE BLUE 80Z.JAR	EA	8 OZ-JA	608 LO00
KT600	CHEM LOCTITE #222	LOCTITE #222 - 10CC/33 OZ BOTTLE	EA		608 LO00
	CHEM, ETHYLCELLUOSE DIP	JTA INTERNATIONAL, PRO-COAT TYPE 1	LB		608 LO00
	CHEM SST SUMP SAVER TABLT	SST SUMP SAVER TABLETS F/ FLUID BACTERIOSTAT	TU	15 E-TU	608 CH00
PT044	DENATURED ALCOHOL 1 GAL	DENATURED ALCOHOL 1 GAL CANS	GA	1 GA	608 CH00
PT058	CHEM DUCO ADHES CEMENT	DUCO CEMENT - (CASE OF) 1 3/4 OZ TUBES	CS	•	608 CH00
PT084	#03-017 COOL TOOL II SPRA	402 047 COOL TOOL II AERO CUTTING FULID 1607	EA	1 GA-CA	608 CH00
PT089	CHEM THINNER #910 KBLK	MASTER KINCOTE THINNER #910 KBLK(1GAL.UNITS) MASTER KINCOTE THINNER (BRUSH) #911-BG	GA		608 CH00
PT090	CHEM THINNER #911-BG BRUS	MASTER KINCOTE THINNER (BRUSH) #911-BG	GA	1 GA-CA	608 CH00
PT093	CHEM CHESTERTON OIL 81038	CHESTERTON PENETRATING OIL #81038	GL		608 CH00
PT095	LUBR PARTLUBE 9-D	PARTLUBE 9-D - 10 OZ CANS	EA.		608 CH00
PT098	CHEM HAND CLEANER GO-JO	#7255 GO-JO ORANGE HAND CLEANER DISP.REFILL	EA		608 CH00
PT132	CHEM HARDENER #961 CHIP	QUICK BILD II #961-CHIP 10Z TUBE PINE	EA		608 CH00
PT134	CHEM HARDENER #961 CHIP	QUICK BILD II #961-CHIP 10Z TUBE PINE	EA	1 OZ-TU	608 CH00
PT135	CHEM HARDENER #961-Q2QPS	QUICK BILD #961-Q2QPS PINE (QUARTS)	EA		608 CH00
	CHEM HARDENER #961 CHIP	QUICK BILD II #961-CHIP 10Z TUBE PINE	EA	1 OZ-TU	608 CH00
PT137	CHEM HARDENER #961-CH4G	#961-CH4G QUICK BILLI GRAY HARDENER	EA	4. OZ-TU	608 CH00
PT139	CHEM DYE SPRAY LAYOUT BLU	DYKEM SPRAY BLUE LAYOUT DYE #SP1100 120Z.CAN	EA	12 OZ-CA	
	CHEM, ALUMINUM FILLER	DURO TM PLASTIC ALUMINUM FILLER, 3.50Z TUBES	TU		608 CH00
	CHEM PPOLYURETHANE RESIN	#6444 "A"PKG.POLYURETHANE HARDNER & RESIN	GL	1 GA	608 CH00
PT333	CHEM ADHES.CYANOACYLATE	CYANOACYLATE ADHESIVE CA-40 (1 OZ.)	EA	1 OZ-BT	608 CH00
	CHEM ADHES.CYANOACYLATE	CYANOACYLATE ADHESVIE CA-5 10Z	EA	1 OZ-BT	608 CH00
PT334	CHEMIADHES.CTANUACTLATE	AIVIJAVAITVIT VAIITAAIT ALIA 192			

end

(CHCT9412.WK4)Sensinger Printed on: 03/20/95

APPENDIX #3

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

CHEMICAL ANALYSIS OF WASTE STREAMS (CURRENTLY GENERATED)

HAZARDOUS WASTE BEING GENERATED

ÑO.	WASTE TYPE	WASTE CODE	AMOUNT	FREQUENCY
1	ZINC HYDROXIDE SLUDGE	F006	198 TONS	11/YEAR
2	ALKALINE SOLUTION	. D002	12.5 TONS	1/YEAR
3	WASTE PAINT & PAINT THINNER MIXTURE	F003	2900 LBS/YR	3/YEAR
4	WASTE ACID	D002	2000 LBS / YEAR	2/YEAR
5	HYDROCHLORIC ACID SLUDGE	D002	14,000 LBS /YEAR	4/YEAR
6	ALKALINE SLUDGE	D002	20,000 LBS / YEAR	4/ YEAR
7	SOLDER SLAG	D008	2,300 LBS / YEAR	2/ YEAR
8	LAB PACKS OF OFF SPEC. MATERIAL	D001,D002, D003 F003,	10,000 LBS / YEAR	2/ YEAR
9	LIQUID BATCH BOOTH SLUDGE	D0 07	1,500 LBS / YEAR	2/YEAR
10	WASTE PAINT	D001	6,000 LBS / YEAR	4 / YEAR



GENERATOR'S DECLARATION CERTIFICATE

STABLEX CANADA INC.

A company of CONCORD RESOURCES GROUP



Profile No.

INTERNAL USE ONLY

STABLEX	Tel.: (51	lustrial Blvd., Blainville (Quebec) J7 14) 430-9230 — Fax.: (514) 430	-4642 .	
A. GENERAL INFORMATION	all's lines. U.	.S. 1-800-STABLEX — Canada 1-8	00-361-9460	
NAME OF GENERATOR:Crouse-Hind: ADDRESS: Wolf & 7th			ID NUMBER	
CONTACT: Larry Fielding GENERATOR'S COMMON NAME FOR WASTE:	TITLE:	Environmental Eng. TEL:	yracuse, NY 1322 (315) 477-5119 _{FAX:}	(315) 477-5717
PROCESS GENERATING WASTE:				
BILL TO:Same				
CONTACT (CUSTOMER):		TEL.:	FAX:	
B. PHYSICAL CHARACTERIS	TICS OF	WASTE		
PHYSICAL STATE AT 20° C % SOLID LIQUID WITHOUT SETTLED S		COLOR Light Brown	RÉACTIVITY pH 9.2 O NONE	
LIQUID WITH SETTLED SOLID PUMPABLE SLURRY NOT PUMPABLE SLURRY SOLID WITH FREE LIQUIDS 100 SOLID WITHOUT FREE LIQUID DUST/SOIL		ODOR NONE MILD STRONG DESCRIBE	BIOLOGICAL CARCINOGEN SOLUBILITY F EXPLOSIVE FLAMMABLE PYROPHORIO	IEAT
ASSOCIATED DEBRIS % ROCKS, BRICKS WOOD STEEL OTHER Paper TOTAL 2		VISCOSITY	N.A. RADIOACTIVE ACID REACTIVE WATER REAC ALKALINE RE. SHOCK SENS OXIDIZER OTHER	: /E TIVE ACTIVE ITIVE
C. SHIPMENT METHOD		D. ANTICIPATED VOLU		
	kg.	TOTAL QUANTITY 100 Tons	□ WEEK (X) MONTH □ QUAI	MT DRUMS
E. COMPOSITION		F. METALS (IONIC FOR	N) s a major de la serie d	With the state of the last te
Zinc Hydroxide Iron Zinc	89.0 1.1 9.7	ARSENIC (As)	Mg/L TIN (Sn)	EXTRACTION PROCEDURE PPM TCLP
(SEE B) DEBRIS	.2	SILVER (Ag) BARIUM (Ba) CADMIUM (Cd) CHROMIUM HEX. (Cr-4) COPPER (Cu)	MG/L NICKEL (Ni) MG/L LEAD (Pb) G/L SELENIUM (Se) ZINC (Zn)	.0004 Mg/L .01 Mg/L .001 Mg/L 7.000 Total
G. METALS (METALLIC FORM))		OTHER	14 144
YES	□ĸ □	SIZE OF PARTICULES	mm.	
H. OTHER COMPONENTS	1. N	IODULES	J. SAMPLE INFOR	MATION
AMMONIA PCB CYANIDES DIOXINS / FURANS THH MAH PAH OIL & GREASE PESTICIDES PHENOLICS SULFIDES PORM PCB AMMONIA PPM		SOFT (CAN BE CRUSHED BY HAND) HARD (HAMMER NEEDED)	SUBMITTED WITH THIS FOIL UNUSED PRODUCT (ATTACK PREVIOUSLY RECEIVED BY WASTE CANNOT BE SAMPL REASON Waste	H MSDS) STABLEX CANADA INC
PAH	K. C	CUSTOMER'S COMMENT	S - 11 14 X 44 2 14 X	Angrica de Pro
PHENOLICS		None		
CHELATORS 🛱 🔲	-			
IF CHELATOR IS USED, SPECIFY TYPE:				
L. INTERNAL USE				

I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED TO THIS AND ALL ATTACHED DOCUMENTS IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND THAT ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED. I ALSO CERTIFY THAT THE SAMPLE SUBMITTED IS REPRESENTATIVE OF THE WASTE STREAM DESCRIBED HERE AND THAT SAMPLING HAS BEEN DONE ACCORDING TO SPECIFIC PROCEDURES.

Lawrence M. **SIGNATURE**

Leley Environmental Engineer TITLE

TE: 03/95/90

ostate Laboratories, Inc.

halysis Results

Number: 030590021 I.D.: CROUSE-HINDS ECM

ampled by: Client

APPROVAL:

Lab I.D. 10170

ANNUAL TESTING

ZINC HYDROXIDE SLUDGE (HOPPER) 2/5/90 1200H G

ULI I.D.: 03790004	Matrix: Sludge	
PARAMETERS	RESULTS	KEY
pH TOX Total Alkalinity Total Cadmium Total Chromium Total Iron Total Zinc TOXICITY 8 Metals	8.0SU <400ppm 19%CaCO3 0.66ppm 41ppm 11,000ppm 97,000ppm	_
TOXICITY Arsenic by furnace method TOXICITY Barium TOXICITY Cadmium TOXICITY Chromium TOXICITY Lead TOXICITY Mercury TOXICITY Selenium by furnace method TOXICITY Silver	0.001mg/l 1.3mg/l 0.017mg/l <0.05mg/l <0.1mg/l <0.0004mg/l 0.003mg/l <0.05mg/l	

09/28/90

Upstate Laboratories, Inc.

Analysis Results

Report Number: 092890006

lient I.D.: CROUSE-HINDS ECM

Sampled by: Client

APPROVAL:

QC:
Lab I.D.: 10170

ANNUAL TESTING

1 ZINC HYDROXIDE WWT HOPPER 8/7/90 1500H G

UL	I I.D.: 22190082	Matrix: Solid	·
PA	RAMETERS	RESULTS	KEY
TCLP TCLP TCLP TCLP TCLP TCLP TCLP TCLP	pH Flash Point Total Cyanide TOX Arsenic by furnace method Barium Cadmium Chromium Lead Mercury Selenium by furnace method Silver Zinc	9.2SU >60degC <0.1mg/kg <400mg/kg 0.001mg/l 0.4mg/l <0.005mg/l <0.05mg/l <0.1mg/l <0.001mg/l <0.05mg/l <0.05mg/l <0.05mg/l	27

ATE: 03/05/90

Upstate Laboratories, Inc.

Analysis Results

rt Number: 030590021

ent I.D.: CROUSE-HINDS ECM

Sampled by: Client

APPROVAL:

Lab I.D.: 10170

ANNUAL TESTING

SPENT SOAP TANK SAMPLE WWT 2/5/90 1200H G

ULI I.D.: 03790002 *	Matrix: Liquid	
PARAMETERS	RESULTS	KEY
pH Oil&Grease Total Solids Total Dissolved Solids Acidity Total Alkalinity Total Aluminum Total Cadmium Total Chromium Total Iron Total Zinc	>12.5SU 33,000mg/1 8.1% 8.1% <100mg/1CaCO3 5.7%CaCO3 42ppm 0.41ppm 31ppm 37ppm 720ppm	
Aroclor 1221 Aroclor 1016 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	<2ppm NA	

ll results are on an as rec.d basis unless otherwise stated. Composite of 2 vials; on homogeneous.

(TeanHarbors

WASTE MATERIAL PROFILE SHEET

R 37900

Profile Number

A. GENERAL INFORMATION GENERATOR CROUSE-HINDS ECM	BILL TO: CHI- SYPACULE
GENERATOR COUPE FINDS COM	BILL TO: Customer)
	CUSTOMER CONTACT 1. 1NDB Kemp
	CUSTOMER PHONE 315-1163-1349
	_ CUSTOMER PHONE
- SYLACUSP, N.Y 13751	GENERATOR U.S.EPA D
	TITLE SUPV. SNOTIGY & ENV. PHONE 315-477-5137
GENERATORS COMMON NAME FOR WASTE ALKINE CLEANER SO	lutron
PROCESS GENERATING WASTE ALKALING CHOUNTAUK	OF Automatic ZINC Plater
B. PHYSICAL CHARACTERISTICS OF WASTE	<i>Y</i> -
BTU/LB. PH RANGE % ORGANIC HALOGEN ODOR -	. PHYSICAL STATE @ 70°F
D 13 0 mid	(CHECK SEVERAL BOXES IF APPLICABLE) THICK VISCOUS LIQUID THICK VISCOUS LIQUID
FLASH POINT (°F)	☐ LIQUID WITH NO SETTLED SOLIDS ☐ POWI
□ < 100 □ 100-140 □ 141-200 □ > 200 ★ NO FLASH	
C. COMPOSITION (INCLUDE INERT COMPONENTS, DEBRIS, ETC.)	% LIQUID 95-10070 % SOLID 0-5% SLIVE
10-10-10 m	
500 No. 6-1070 %	H. METALS TOTAL (PPM) EPA EXTRACTION PROCEDURE (mg/L) ARSENIC (As) H. METALS SEE FILLINGS (F)
TRON 3-570 %	ARSENIC (As) HILLY SEE ENIUM (Sey)
··· · · · · · · · · · · · · · · · · ·	BARIUM (Ba) SILVER (Ag)
77NC 3-5% %	CADMIUM (Cd) COPPER (Cu)
	CHROMIUM (Cr) NICKEL (NI) 3-570
<u> </u>	•
<u> </u>	
,	LEAD (Pb) TIN (Sn)
O.	MERCURY (Hg) OTHER
RANGES ARE PERMISSIBLE	i. OTHER COMPONENTS — TOTAL (PPM)
D. DEPT. OF TRANSPORTATION SHIPPING INFORMATION	CYANIDES NO POB'S NO
D.O.T. HAZARDOUS MATERIAL YES NO	SULFIDES AO F001-F005 D/ O
D.O.T. SHIPPING NAME NO STE PALKALIA C LIGUID N.O.S.	PESTICIDES ☐ YES X NO SPECIFY
D.O.T. HAZARD CLASS CERES SI U.C.	WATER REACTIVE TYES TO DIOXINS TYES TO
UNINA P TTT REPORTABLE QUANTITY VALUE	J. SAMPLE STATUS REPRESENTATIVE SAMPLE HAS BEEN SUPPLIED
E. SHIPMENT METHOD	CLEAN HARBORS HAS WAIVED THE SAMPLE REQUIREMENT
BULK LIQUID BULK SOLID DRUM (SIZE)	FOR THE FOLLOWING REASON
OTHER (SPECIFY)	WASTE IS AN UNUSED (VIRGIN) PRODUCT (ATTACH MSDS)
F. ANTICIPATED VOLUME	☐ WASTE HAS BEEN PREVIOUSLY RECEIVED BY CLEAN HARBORS
(QUANTITY)	☐ WASTE CAN NOT BE SAMPLED ☐ WASTE IS NON HAZARDOUS
PER ONE TIME OUARTER YEAR	☐ WASTE WAS GENERATED FROM A SPILL
A. WASTE DISPOSAL STATUS	K. OTHER COMMENTS (FOR CUSTOMER'S USE)
U.S. EPA HAZARDOUS WASTE X YES IN NO U.S. EPA HAZARDOUS WASTE NUMBER(S)	W STATE SOMMETTS (FOR CUSTOMETS USE)
THE PART OF THE PA	
STATE HAZARDOUS WASTE V YES NO	
STATE HAZARDOUS WASTE Q YES NO STATE HAZARDOUS WASTE RUMBERIS DOCK	
STATE MAZARDOUS WASTE Q YES NO STATE MAZARDOUS WASTE RUMBERS) DODG STHIS WASTE BANNED FROM LAND DISPOSAL UNDER FEDERAL REGULATIONS?	
STATE MAZARDOUS WASTE Q YES [] NO STATE MAZARDOUS WASTE RUMBERIS]	L. FOR CLEAN HARBORS USE
STATE MAZARDOUS WASTE Q YES [] NO STATE MAZARDOUS WASTE RUMBERIS]	L. FOR CLEAN HARBORS USE
STATE HAZARDOUS WASTE YES NO	L. FOR CLEAN HARBORS USE
STATE MAZARDOUS WASTE Q YES [] NO STATE MAZARDOUS WASTE RUMBERIS]	L. FOR CLEAN HARBORS USE
STATE HAZARDOUS WASTE RUMBER'S) STHIS WASTE BANNED FROM LAND DISPOSAL UNDER FEDERAL REGULATIONS? I YES [] NO SPECIFIC GENERATOR REQUESTS FOR DISPOSAL UNDER THE STATE OF T	
STATE HAZARDOUS WASTE RUMBER'S) STHIS WASTE BANNED FROM LAND DISPOSAL UNDER FEDERAL REGULATIONS? 1 YES [] NO SPECIFIC GENERATOR REQUESTS FOR DISPOSAL CONTROL GENERATOR'S	CERTIFICATION
STATE HAZARDOUS WASTE RUMBER'S) DOOL STATE HAZARDOUS WASTE RUMBER'S DOOL WASTE RUMBER'S DOOL STATE HAZARDOUS WASTE RUMBER'S DOOL WASTE	CERTIFICATION

NAME (PRINT)



275 Allens Avenue Providence, R.I. 02905

P	R	റ	FI	ı	F	#	1	j	1	
Г.	11	v		_	_	$\boldsymbol{\pi}$				

(401) 781-6340 (FAX): (401) 781-9710

	STABLEX WASTE CODE
KEF: STA	iblex can ada It

3			Gen	erator Wa	ste Profile	Form (code a-l	KCKHS02
A. GENERAL INFORMATION GENERATOR NAME Crouse-Hinds FCM			BILL TO:	DH 770.				
FACILITY ADDRESS	W	Wolf & 7th North Street				CUSTOMER CONTACT		
	γ —	.0. Box 4999			CUSTOMER PHO			
	<u>S</u>	yracuse, NY 1	3221		GENERATOR U.S		N Y D O O 2	2 2 7 9 7 3
GENERATOR CONTA	cr. L	arry Fielding			TITLE Envir.		PHONE (315)	477-5119
GENERATORS COM	MON NA	ME FOR WASTE Spe		Acid				
PROCESS GENERAT	ING WA	ste Zin	c Plati	ing Operat	ion			
B. PHYSICAL CHARA	ACTERIS	STICS OF WASTE						
VISCOSITY CO	LOR	ODOR			PHYSICAL STATE @	70°F		LAYERS
	ber	□ NONE □ MILD		VISCOUS LIQUID		_	OUT FREE LIQUIDS	MULTI-LAYERED
□ MED	· · · · · · · · · · · · · · · · · · ·	X STRONG		WITH NO SETTL	ED SOLIDS N 10% SETTLED SOL	☐ POWDER/DU IDS ☐	ST/ASH	☐ BI-LAYERED SINGLE PHASED
Low		DESCRIBE			THAN 10% SETTLED		Soil ·	☐ EMULSION
FREE LIQUIDS		SPECIFIC GRAVITY AT			SH POINT		pΗ	DENSITY
⊠χyes □ no		1] N/A	□ < 70°F	☐ 141-200°F	□X 0-2 □ 2.1-4	☐ N/A ☐ 7.1-10	
VOLUME91.1	%	t] 1.3-1.6] > 1.6	70-100°F	☐ > 200°F ☑ None	4.1-6.9	10.1-12.5	
	ICLUDE	INERT COMPONENTS, D			T	Neutral (7) KTOTAL (PPM)	☐ > 12.5 ☐	N SPOCEDURE (
	•	total 100%)		·	H. METALS (PPM) EPA EXTRACTION PROCEDURE (mg/L) ARSENIC (As) SELENIUM (Se)			
	ic Ad	cid		10-12 %	BARIUM (Ba)		SILVER (A	• • • • • • • • • • • • • • • • • • • •
Solids Sulfuric Ad				8.9 %	CADMIUM (Cd)		62 COPPER	
Water	<u> </u>	-		<u>-0-2</u> %	CHROMIUM (Cr) CHROMIUM HEX		15 NICKEL (7	77,000
				<u>-//</u> %	LEAD (Pb)	(01 + 0)	ZINC (2h)	
				%	MERCURY (Hg)		OTHER	Iron 4300
		······································		%	I. OTHER COMPONI	ENTS /es Total ppm		No Yes Total ppm
							Chelators	
				_100%	- /- -] ——	Reactives	፟ □
D. DEPT. OF TRANSP	ORTATI	ON SHIPPING INFORMAT	ION		/ V-		Oil & Grease	<u> </u>
D.O.T. HAZARDOUS M							Biological OSHA Carcinogens	<u> </u>
D.O.T. SHIPPING NAM D.O.T. HAZARD CLASS	٠,	Waste Corrosi Corrosive	ive liq	NOS	Dioxins 🔀 [J	F001-F005 Solvents	<u> </u>
UNINXX#176	• ^	REPORTABLE QUANTITY	VALUE 5	.000 lbs.	J. SAMPLE STATUS	1	7	
E. SHIPMENT METHO							AS BEEN SUPPLIED	
XBULK LIQUID	BULK	SOLID DRUM (SIZE)			STABLEX (R.L.), INC HAS WAIVED THE SAMPLE REQUIREMENT FOR THE FOLLOWING REASON			JUIREMENT FOR THE
OTHER (SPECIFY)			WASTE IS AN UNUSED (VIRGIN) PRODUCT (ATTACH MSDS)					
F. ANTICIPATED VOLU 276	IME	□ 64	us Dan	UMS XXTONS	☐ WASTE HAS BEEN PREVIOUSLY RECEIVED BY STABLEX (R.I.) INC. ☐ WASTE CANNOT BE SAMPLED			BLEX (R.I.) INC.
PEI	R	ONE TIME MON						
G. WASTE DISPOSAL					K. OTHER COMMEN Use rubb	rs (FOR CUSTO er lined	MER'S USE) tanker for 1	transport
		YES NO WASTE						
		X YES INO WASTE NESTS FOR DISPOSAL _			L. FOR STABLEX (R	-	AL SECTION	
nefore disp					Laboratory:		Marketing:	
					Operations:			

I hereby certify that all information submitted in this and all attached documents is complete and accurate to the best of my knowledge and that all known or suspected hazards have been disclosed. I also certify that the waste is not radioactive, pyrophoric, infectious, explosive or shock sensitive and certify that the sample submitted is representative of the waste stream described here.

LAURENCE M Leelding

LAWRENCE M. FIELDING

4/20/90

11E1 E1

state Laboratories, Inc.

alvsis Results

Number: 030590021 Lient I.D.: CROUSE-HINDS ECM

impled by: Client

Lab I.D.: 10170

ANNUAL TESTING

SPENT HCL ACID SAMPLE (TANKS) 2/5/90 1200H G

	· · · · · · · · · · · · · · · · · · ·	
ULI I.D.: 03790003	Matrix: Liquid	•
PARAMETERS	RESULTS	KEY
Нg	<2.0SU	
Total Solids	8.9%	
Total Dissolved Solids	10.7%	
Acidity	29%CaCO3	
Total Aluminum	29ppm	
Total Cadmium	0.62ppm	
Total Chromium	15ppm	
Total Iron	4300ppm	
Total Zinc	27,000ppm	

WASTE PRODUCT RECORD

ENVIROSURE MANAGEMENT CORP.

4626 Royal Avenue

Niagara Falls, New York 14303 Phone: (716) 285-2581

Product Code	
THO 050 #	

IS THIS WASTE STREAM RESTRICTED LAND DISPOSAL AS PER 40 CFR PART 26

LEASE FILL OUT FORM COMPLETELY	u les Allo
PLEASE ATTACH: All Material Safety Data Sheets (MSDS), Analysis Reports, Handii	ing Precautions, Additional Hazard information, Support Data & Comments.
Generator Name	Billing Address
Facility Address Wolf & 7th North Grs	
City, State, Zip SyracusE NY 13771	City, State, Zip
Technical Contact Christopher Contry Facilities	(Name) (Title)
(Name) / (100)CNG	Area Code (3/5) Telephone # 477 - 5318 Common Name of Waste WASTE COMMON PAGE
Area Code (35) Telephone # 477 - 511 9 Facility EPA ID # NY 000222 7923	ACID MIXTURE of HILL GAR HESOM
HAZARDOUS PROPERTIES	EPA Haz. DOOZ NYS Non- Waste No. DOOZ Haz. No.
☐ Ignitable ☐ GENERATING PROCESS	
Corrisive Planne Dickle BATH of	Container Type: Drum Bulk Other
□ Reactive <u>IRON CASTINGS</u>	Rate of Generation: 4000 GALS for Month
□ EP Toxic	_ Is Waste DOT Regulated? ☐ Yes ☐ No
Pesticide Residuals	Proper DOT Shipping Name:
☐ Priority Pollutants	PG (GREDSIVE LIQUID MIXTURE (HCL and I
Other	Hazard Class CORROSIVE LIQUID NOS
_	UN/NA No. UN1760 Placarding
CHEMICAL COMPOSITION (Totals must add up to 100%	PHYSICAL DESCRIPTION
7/nc 7/r %	Physical State Diciquid Disemi Solid Disolid
Total Chromium 21 99 Total Solids 25-40 99	
# HCL +WATER 50-60%	
* Typically 80% to 85% WATER)	Settleable Solids (Wt/W)
7	Odor STRONC Color By Yellow TO G
METALS (mg/l or ppm)	Specific Gravity PH 22 12
TOTAL EP. TOX. CALIFORNIA LIST METALS	
Arsenic (As) Selenium(Se)	Total "HOC" (ppm) N/A Total Alkalinity/Acidity (%)
Barium (Ba) Silver (Ag)	Flash Point (°F)
Cadmium (Cd) Zha/ Copper (Cu)	
*Chromium (Cr) 21.5 pp M Nickel (Ni)	_ % Organic Halogen PCB (ppm) TOC (ppm)
Lead (Pb) Zinc (Zn) 75000 ppm	ORGANICS (mg/l or ppm)
Mercury (Hg) LiZng/ Thallium (TI)	
Other Other	Endrin Organohalide — — — — — — — — — — — — — — — — — — —
INORGANICS (mg/l or ppm)	
	OtherOther
·	2,4.5-T
	Phenol (ics)
Sulfite — Ammonia — — — — — — — — — — — — — — — — — — —	- EMC USE ONLY
	- Approved for Acceptance: ☐ Yes ☐ No
Phosphate	PC Code Assigned
Fluoride	<u>-</u>
If Sample Submitted: Thereby certify the sample was takemaccording to the sampling requirem	WPR/Approvals Mgr. Date
riorth in 40 CFR 261.	Handling CodeManifest Code
By Holy Come to	1-1
≺ Name /	True Special Conditions.
I hereby diffilly that I have personally and amfamiliar with the information subgritted in this and air susceed doct believe that the submitted information is true, accurate, and complete to the bast of my knowledge and ability and	uments. Based on my fiquiry of those individuals immediately responsible for obtaining the information. I I that all known and auspected hazards have been disclosed. I further authopae Envirosure Management
Corp. to transmit the above information to regulatory of TSO lacities agregated to sprovats	
	The same C Strugger / Amel and the



GENERATOR'S DECLARATION CERTIFICATE

STABLEX CANADA INC.

A company of CONCORD RESOURCES GROUP 760, Industrial Blvd., Blainville (Quebec) J7C 3V4 Tel.: (514) 430-9230 — Fax.: (514) 430-4642



INTERNAL USE ONLY Profile No.

Representative

8/18/8 Z Paper recyclé

A. GENERAL INFORMATION	ines: U.S. 1-80	00-STABLEX — Canada 1-8	00-361-9460	
NAME OF GENERATOR:Crouse-Hinds D	ivision		ID NUMBER: NYD002227973	
ADDRESS: Wolf & 7th Nor	th Streets	s. P. O. Box 4999,	Svracuse. NY 13221	
CONTACT: Larry Fielding	TITLE Enviro	onmental Eng. TEL (315) 477-5119 EAV. (315) 477-5717	
GENERATOR'S COMMON NAME FOR WASTE: A1	kaline Slu	udge and Solids Tanl	k	
		caline Cleaning Tank		
BILL TO:				
ADDRESS: Same				
CONTACT (CUSTOMER):		TEL.:	FÄX:	
B. PHYSICAL CHARACTERISTICS	OF WAS	TE		
PHYSICAL STATE AT 20° C		COLOR	RÉACTIVITY	
% SOLID LIQUID WITHOUT SETTLED SOLIDS	}	Dark Grey	PH 13 NONE	
LIQUID WITH SETTLED SOLIDS	•	0000	BIOLOGICAL	
NOT PLIMPARI E CLUPPY		ODOR	CARCINOGENIC SOLUBILITY HEAT	
69 SOLID WITH FREE LIQUIDS		MILD ∑	EXPLOSIVE	
SOLID WITHOUT FREE LIQUIDS DUST / SOIL	İ	STRONG	FLAMMABLE PYROPHORIC	
D091/90IL		DESCRIBE	RADIOACTIVE	
ASSOCIATED DEBRIS % PROCKS, BRICKS		VISCOSITY	ACID REACTIVE	
□ wood		(LIQ. & SLUDGE) NA	WATER REACTIVE ALKALINE REACTIVE	
STEEL		MEDIUM	SHOCK SENSITIVE	
MOTHER Rags 10		HIGH (ex.: honey)	OXIDIZER Corrosive	
C. SHIPMENT METHOD	D. <i>F</i>	NTICIPATED VOLU		
☐ BULK SOLID ☐ DRUMS ☐ BULK LIQUID ☐ TON SAC ☐ OTHER ☐ BAGS		QUANTITY15	OMT LO DRUMS	
			□ WEEK □ MONTH 🚨 QUARTER □ YEAR	
E. COMPOSITION		ETALS (IONIC FOR	M) to the section of the section of the	1.
	59	TOTAL (ppm)	MENVIO (X) E.P.A. EXTRACTION PROCEDI	URE
		SENIC (As) <.001"		CLP
Sodium Hydroxide		/ER (Ag)	MG/L MERCURY (Ha) \angle . 0004 Mg/l	
	CAD	MIUM (Cd)	Mg/L LEAD (Pb) < 1 Mg/L	
	COP	CHROMIUM HEX. (Cr-*) < 01 Mg/l SELENIUM (Se) < 001 Mg/l COPPER (Cu) ZINC (Zri)		
	00%		OTHER	
G. METALS (METALLIC FORM)		•		
AI OPB OMG OHG	к 🗆 Nа	SIZE OF PARTICULES	mm.	
H. OTHER COMPONENTS	I. NODU		J. SAMPLE INFORMATION	• .
AMMONIA PCB CYANIDES DIOXINS / FURANS THH MAH PAH OIL & GREASE PHENOLICS SULFIDES CHELATORS PES POM PES POM PES PES POM PES PES POM PES PES POM PES POM PES POM POM POM POM POM POM POM PO	SIZE	NA mm	SUBMITTED WITH THIS FORM UNUSED PRODUCT (ATTACH MSDS)	
PCB		T (CAN BE CRUSHED BY HAND)	UNUSED PRODUCT (ATTACH MSDS) PREVIOUSLY RECEIVED BY STABLEX CANADA INC.	
DIOXINS / FURANS		D (HAMMER NEEDED)	WASTE CANNOT BE SAMPLED	
ГНН	<u> </u>		REASON	
PAH Q 🗀	K. CUST	OMER'S COMMENT	<u>S</u>	٠
OIL & GREASE U M 32,000-				-
PHENOLICS	Noi	<u>ne</u>		
SULFIDES				
F CHELATOR IS USED, SPECIFY TYPE:		·		
L. INTERNAL USE	<u>*</u>			
L. MILMIAL USE	 			
	 			
HEREBY CERTIFY THAT ALL INFORMATI	ON SUBMIT	TED TO THIS AND ALL	ATTACHED DOCUMENTO IS COME	
VOCCIUME TO THE BEST OF MIT KNOWEED	ZE ANU THAT	ALL KNOWN OR SHEEF.	TED UAZADDO HAVE DEEN DIGOLOGED	
CERTIFY THAT THE SAMPLE SUBMITTED IS HAS BEEN DONE ACCORDING TO SPECIFIC	UELKESEN N	ALIVE OF THE WASTEST!	REAM DESCRIBED HERE AND THAT SAMPLI	NG

Environmental Engineer

TITLE

HAS BEEN DONE ACCORDING TO SPECIFIC PROCEDURES.

Lawrence M. Lelding

SIGNATURE



GENERATOR'S DECLARATION CERTIFICATE

STABLEX CANADA INC.

A company of CONCORD RESOURCES GROUP 760, Industrial Blvd., Blainville (Quebec) J7C 3V4 Tel.: (514) 430-9230 — Fax.: (514) 430-4642



DATE

Profile No. Representative

INTERNAL USE ONLY

Watt's lines: U.S. 1-	800-STABLEX — Canada 1-8	00-361-9460
A. GENERAL INFORMATION		
NAME OF GENERATOR: Crouse-Hinds Division		ID NUMBER: NYD002227973
ADDRESS: Wolf & 7th North Street	s. P. O. Box 4999. S	yracuse, NY 13221
		315) 477-5119 _{FAX:} (315) 477-5717
	ic Acid Sludge & Tan	k Bottoms
PROCESS GENERATING WASTE: Zinc Plati	ng Operations	
BILL TO:		
ADDRESS: Same		
CONTACT (CUSTOMER):	TFI ·	FAX:
B. PHYSICAL CHARACTERISTICS OF WA		100
PHYSICAL STATE AT 20° C	COLOR	RÉACTIVITY
% SOLID	Dark Brown	———— pH < I
LIQUID WITHOUT SETTLED SOLIDS LIQUID WITH SETTLED SOLIDS		NONE BIOLOGICAL
PUMPABLE SLURRY NOT PUMPABLE SLURRY	ODOR NONE	CARCINOGENIC SOLUBILITY HEAT
SOLID WITH FREE LIQUIDS	O NONE	EXPLOSIVE
SOLID WITHOUT FREE LIQUIDS	STRONG	FLAMMABLE PYROPHORIC
UDUST/SOIL	DESCRIBE	RADIOACTIVE
ASSOCIATED DEBRIS %	VISCOSITY	ACID REACTIVE
ROCKŠ, BRICKS	(LIG. & SLUDGE)	A WATER REACTIVE ALKALINE REACTIVE
STEEL	MILD (ex.: water) MEDIUM	SHOCK SENSITIVE
TOTAL 10%	HIGH (ex.: honey)	OXIDIZER Corrosive
	ANTICIPATED VOLU	
BULK SOLID DRUMS	L QUANTITY 22	
OTHER BAGS kg FREC	DUENCY OF SHIPMENT: ONCE	☐ WEEK ☐ MONTH 🖾 QUARTER ☐ YEAR
E. COMPOSITION F.	METALS (IONIC FOR	M)
Water 39		MENVIQ E.P.A. EXTRACTION PROCEDURE
HCL 11 A	RSENIC (As) 5 0.20PM	g/L TIN (Sn) Plan
	LVER (Ag) < 0.3 M ARIUM (Ba) 3.4 M	71
С	ADMIUM (Cd) $\leq 0.1 \text{ M}$	g/L LEAD (Pb) ≤5 Mg/L
C	HROMIUM HEX. (Cr*)	SELENIUM (Se) ZINC (Zn)
		OTHER
G. METALS (METALLIC FORM)		
MO YES	SIZE OF PARTICULES	mm.
H. OTHER COMPONENTS I. NOI	ULES	J. SAMPLE INFORMATION
AMMONIA NO YES ppm SIZE	5-15 mm	SUBMITTED WITH THIS FORM
PCB MARDNESS		UNUSED PRODUCT (ATTACH MSDS) Description of the property of t
CYANIDES W U U US	OFT (CAN BE CRUSHED BY HAND)	
THH M M	ARD (HAMMER NEEDED)	waste cannot be sampled reason waste Profile
AMMONIA PCB CYANIDES CYANIDES DIOXINS / FURANS THH MAH PAH OIL & GREASE PESTICIDES PHENOLICS SULFIDES CHELATORS PPM SIZE HARDNESS HARDNESS K. CUS	TOMER'S COMMENT	rs
OIL & GREASE		
PESTICIDES XI C	None	
SULFIDES 🗓 🗆 ———		
IF CHELATOR IS USED, SPECIFY TYPE:		
L. INTERNAL USE		
- THE WALL OOL	,	
I HEREBY CERTIFY THAT ALL INFORMATION SUBM ACCURATE TO THE BEST OF MY KNOWLEDGE AND THAT CERTIFY THAT THE SAMPLE SUBMITTED TO DEPOSE	ALALI KNOWN OR SUSPEC	TED HAZADDS HAVE BEEN DISCHASED LALSO
CERTIFY THAT THE SAMPLE SUBMITTED IS REPRESEN HAS BEEN DONE ACCORDING TO SPECIFIC PROCEDUR	DATIVE OF THE WASTEST	REAM DESCRIBED HERE AND THAT SAMPLING

Lawrence M Leveling Environmental Engineer
SIGNATURE TITLE



STABLEX CANADA INC.

760, Industrial blvd., Blainville (Quebec) J7C 3V4

(514) 430-9230 — Fax.: (514) 430-4642 Watt's lines: U.S. 1-800-STABLEX — Canada 1-800-361-9460 — Montreal 871-1176

\. GENERAL INFORMATION					
AME OF GENERATOR: Crouse-Hir	nds Divi	sion			ID MUNICIPAL TO THE PROPERTY OF THE PROPERTY O
DDRESS: Wolf & 7th North Stre			ox 4999, Syracuse.	NY 132	ID_NUMBER:
ONTACT: Larry Fielding					
ENERATOR'S COMMON NAME FOR WASTE:	older S	laq	, leader ()	<u> </u>	=3117 FAX.(313) 477-3439
ROCESS GENERATING WASTE: Materia	l skimm	ed of	f top of small sol	der pots	•
ILL TO: Same					-
DDRESS:					
ONTACT (CUSTOMER):					FAX:
PHYSICAL CHARACTERIST					
HYSICAL STATE AT 20° C			COLOR		RÉACTIVITY
% SOLID			Grey with silver	cnace	pH
LIQUID WITHOUT SETTLED SOLDS	DLIDS S		VILIT_STIVET	zherz	MONE BIOLOGICAL
PUMPABLE SLURRY			ODOR		CARCINOGENIC
NOT PUMPABLE SLURRY SOLID WITH FREE LIQUIDS			NONE WILD		SOLUBILITY HEAT EXPLOSIVE
SOLID WITHOUT FREE LIQUID	s		☐ STRONG		FLAMMABLE
1 _30 DUST/SOIL			DESCRIBE Musty		PYROPHORIC PADIOACTIVE
SOCIATED DEBRIS % I ROCKS, BRICKS	- " *	, , , , , , , , , , , , , , , , , , , ,	VISCOSITY N	.A.	ACID REACTIVE
1 WOOD			(LIQ. & SLUDGE) MILD (ex.: water)		WATER REACTIVE ALKALINE REACTIVE
STEEL			MEDIUM		SHOCK SENSITIVE
TOTAL			HIGH (ex.: honey)		OTHER
. SHIPMENT METHOD		D. A	NTICIPATED VOLUI	ME	
BULK SOLID XXORUMS BULK LIQUID TON SAC			QUANTITY 4		OMT ORUMS
BULK LIQUID TON SAC OTHER BAGS k	g .			WEEK []	MONTH (X) KOUARTER YEAR
COMPOSITION			ETALS (IONIC FORM		
				MENVIQ	KE.P.A. EXTRACTION PROCEDURE
Solder Pieces	55	ARS	ENIC (As)	TIN	ppm ታርነ D
Dust.	30			MEF	CURY (Hg) < 0.0004
		CAD	MIUM (Cd)		KEL (Ni) D (Pb) 17.0
(SEE B) DEBRIS	15		OMIUM HEX. (Cr.4) <0.05 PER (Cu)	ENIUM (Se) 0.003	
TOTAL TOTAL	100%			отн	
METALS (METALLIC FORM)					
NO Pb Mg Hg	Qĸ C] _{Na}	SIZE OF PARTICULES 1-5(00mm	•
OTHER COMPONENTS	1.1	NODL	ILES	J. SAM	PLE INFORMATION
MONIA KA 🖂 ppm	SIZE	1-50	00 mm	XXSUBMITT	ED WITH THIS FORM
3 A D	1	NESS		UNUSED PREVIOU	PRODUCT (ATTACH MSDS) ISLY RECEIVED BY STABLEX CANADA INC.
NIDES HE DESCRIPTION OF THE PROPERTY OF THE PR		CX	(CAN BE CRUSHED BY HAND) (HAMMER NEEDED)	WASTE C	ANNOT BE SAMPLED
				REASON.	
	K. (OMER'S COMMENT	S	
& GREASE W		Nor	18		
NOLICS XX 🗆					4 . 1
FIDES U					
HELATOR IS USED, SPECIFY TYPE:	ļ		-		
	<u> </u>	·····	7		
INTERNAL USE					
				.:	- ·

FRERY CERTIEV THAT ALL INCORE	ATION O	10.11.			
EREBY CERTIFY THAT ALL INFORM	ALIUN SU	RWITT	ED TO THIS AND ALL A	TTACHED	DOCUMENTS IS COMPLETE AND

CURATE TO THE BEST OF MY KNOWLEDGE AND THAT ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED. I ALSO RTIFY THAT THE SAMPLE SUBMITTED IS REPRESENTATIVE OF THE WASTE STREAM DESCRIBED HERE AND THAT SAMPLING S BEEN DONE ACCORDING TO SPECIFIC PROCEDURES.

Environmental

ATE: 11/29/90

Upstate Laboratories. Inc.

Analysis Results

Seport Number: 112990039 lient I.D.: CROUSE-HINDS ECM

Sampled by: Client

ANNUAL TESTING

SOLDER SLAG EC CONNECTOR 10/11/90 1000H G

UL	I I.D.: 28590016	Matrix: Solid	
PA	RAMETERS	RESULTS	KEY
TCLP TCLP TCLP TCLP TCLP TCLP TCLP	Arsenic by furnace method Barium Cadmium Chromium Lead Mercury Selenium by furnace method Silver	<pre><0.001mg/l 0.62mg/l 0.17mg/l <0.05mg/l 17mg/l <0.0004mg/l 0.003mg/l <0.05mg/l</pre>	

DATE 221 SUTTON STREET • NORTH ANDOVER, MASS. 01845 WASTE IDENTIFICATION FORM	EAST), INC. 508/683-1002 MAAG 147 08609
A. GENERAL INFORMATION CROUSE HINDS DIVISION Generator Name GOOF and Sevent NorthStroot P.O. Rox H999 Ing Address Same Consultation GUENTA CUSE GUENTA CUS	FOR LAIDLAW ENVIRONMENTAL SERVICES USE ONLY Approved Direct Ship Approval P Date 20 (1/2) Signature Approval P Comments: Land ban (Y/N/V) Loc. code 5
Technical Contact A Tiplding Telephone No. 31534 7-517 Facility E.P.A. I.D. Number A Tiplding Telephone No. 31534 7-517 B. DESCRIPTION OF WASTE Generator's Common Name for Waste A Tiplding Telephone No. 31534 7-517 Process Generating Waste A Tiplding Telephone No. 31534 7-517 Process Generating Waste A Tiplding Telephone No. 31534 7-517 D. CHARACTERISTICS OF WASTE	C. MANIFEST AND LABELLING INFORMATION Proper D.O.T. Shipping Name Ry HATIRDUS WINTED SULLO 10 U.S. Additional Description (Ch. Plunum) Hazard Class Plun - E UN/NA # NAGISTI EPA # DOUT RQ.
Color Odor None None Mild Color Strong Describe Describe Physical State at 70°F Solid Color Solid Color Solid Color Solid Color Single Phased Bilayered Multilayered Multilayered Flash Point Specific Gravity at 70°F Flash Point Specific Gravity at 70°F	Wastewater (Y/N) Category Subcategory Legend(s) Treatment Standards 2 0 % 1 / 1
3-1.6	0-2 7.1-10 10.1-12.5 12.5 Neutral (7) Exact
MAJOR CONSTITUENT MAJOR CONSTIT	MINOR CONSTITUENT PPM TRACE, STAND CONSTITUENT OF ROME OF TRACE, NOT PAUL (This waste.) MANAGEMENT OF TRACE, TO TRACE
F. METALS Total (ppm)	G.OTHER COMPONENTS No Yes Total ppm PCB's
Infectious or Biological Waste Yes No Reactivity None	#TICIPATED VOLUME 5 gal pail 55 gal drum 15 gal carboy 30 gal drum 85 gal drum 85 gal drum Bulk Other
SPECIAL HANDLING INFORMATION HAVE YOU ANSWERED ALL OF THE ABO	
I hereby certify that all information submitted in this and all attached documents is complete, accurate the submitted in this and all attached documents is complete, accurate the submitted in this and all attached documents is complete, accurate the submitted in this and all attached documents is complete, accurate	, and that all known or suspected hazards have been disclosed.

* - . 09/28/90

Upstate Laboratories, Inc.

Analysis Results

Report Number: 092890006 Client I.D.: CROUSE-HINDS ECM

Sampled by: Client

Lab I.I.

2 LIQUID PAINT BATCH BOOTH (ENAMEL) SLUDGE 7/20/90 0830H G

KEY

APPROVAL

ANNUAL TESTING

ULI I.D.: 22190083

Matrix: Solid

PARAMETERS RESULTS 9.2SU pН Flash Point >60degC Total Chromium 7900mg/kg Toluene <200ug/kg Xylenes 12,000ug/kg

DATE: 12/21/90

Upstate Laboratories, Inc.

Analysis Results

Report Number: 122190008

Client I.D.: CROUSE-HINDS ECM

Sampled by: Client

APPROVAÍ

ANNUAL TESTING

LIQUID PAINT BATCH BOOTH ENAMEL II SLUDGE 11/27/90 1400HG

ULI I.D.: 33490052

Matrix: Solid

PARAMETERS

RESULTS

KEY

Chromium TCLP

75mg/1

APPROVAL COPY

AUTHORIZED SIGNATURE

0 10 10

NONHAZARDOUS WASTE DISPOSAL (LIQUID)

NAME OF WASTE	PROCESS WHICH GENERATED WASTE	DISPOSAL SITE	METHOD OF DISPOSAL	
Waste Cutting Oil	Screw Machine	Safety Kleen	Recovery	
Waste Water	Manufacturing	Safety Kleen	Recovery	
Based Coolant	Operations			
Wastes Lub	Manufacturing	Safety Kleen	Recovery	
Oils	Maintenance			
Tramp Oil	Oil Water Separator	Safety Kleen	Recovery	
Spent Soap	Manufacturing	Safety Kleen	Recovery	
Solution	Operations			
Antifreeze 50/50	Used Antifreeze From Truck Shop	Laidlaw	Blending	
Antifreeze	Electro Melt	Crouse-Hinds	Add Rust Inhibitor and	
50/50	Fumace		Use in Truck Stop	
CA-1 Paint Sludge	Manufacturing Operations	Ross	Incineration	
Aluminum Paint	Manufacturing	Ross	Incineration	
Sludge	Maintenance			
#2 Diesel Fuel	Fuel Spill	Ross	Incineration	
Waste Re-Entry 2000	Manufacturing Maintenance	Ross	Incineration	

BRANCH ENVIROSYSTEMS		or compression	 • • • ;
PC PR RECYCLE		SK USE ONLY SK Control No:	
Ø BRESLUBE □ QC Sale	kicen ®		
OTHER MATERIAL	L SURVEY	Date Received:	
A. Company Name 11137 11.NDS DIV. Billing Address,	EPA ID No. (Federal) ATYPOLOGIE DE 1717 Facility Address	_	vow
Street 10 P.) × 4999	Street [N)	- F + J - n	NURTH ST
City 5 12A J. J. State 1 27 Zip 13271	City 5//	State/	NY 20 1322
Nature of Business MFG OF FC	C. PADRA	705 S.I.C.	Number
State ID Numbers: Illinois ID Missou		State	10
	anifest to: X Safety-Kleen	Other	
B. Material Description WATER POSE STIME	D. Material Composition	on (vol%) Min	Max. Typical
Process Description Enjar N-C TURNIN	- YDADUCE	0/	15 40
Volume (gal.) 500 ☐ Wk ☑ Wth ☐ Otr ☐ Yr ☐ Once	17 Air 200		
Volume on Hand (gal.)	SOMANIE	310	是有数型 数型。
Storage Capacity (gal.) In Drums Bulk		' <i></i>	
Shipping Frequency In Drums Bulk	<u> </u>		4.4.
C. Physical Description Color Signal Manager Color	Water		80 75
Layers ☐ One ☐ Two ☐ Three Physical State ☐ Liquid ☐ Sernisolid ☐ Solid	Non-volatile Material		
Liquid Viscosity ☑ Low ☐ Medium ☐ High	Settled Solids		100000000000000000000000000000000000000
E. Attach material safety data sheets for material components require Attach any current analysis of the material. MSDS attach			4.849
F. Check all of the following substances which may be in the material. DOT Corrosives, Poisons, Forbiddens, Radioactives, Explosives,	•	rif present Am	ount Units
☐ TSCA regulated materials (PCB, PBB, Chlorinated dibenzodioxin			
☐ Materials used exclusively as pesticides, herbicides, insecticides			1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
☐ OSHA carcinogens above exclusion levels (Ref. 29 CFR 1910.100 ☐ Toxic components with OSHA PEL or ACGIH TLV less than 2 pp	-		*
☐ Toxic metals (Arsenic, Beryllium, Cadmium, Mercury, Selenium).			
Reactive components (Sulfides, Cyanides, Shock Sensitives, Pyr	·		
 □ Water reactive components (Isocyanates, Acid Chlorides, Anhydr □ Biological hazards (Pathogenics, Infectious agents, Etiologic age 		· · · · · · · · · · · · · · · · · · ·	
☑ None of the above ☐ Special Handling Required			t shirth said the
G. DOT Hazardous Material Description (Ref. 49 CFR 172.101) Proper Shipping Name	H. EPA Hazardous W Waste Number(s)		•
Hazard Class Number Not DOT Hazardous Material Need assistance to determine		T C CR	DE DH
I. Safety-Kleen requires a sample and charges a fee for the qualific Type of sample: ☐ grab ☐ tank ☐ composite of #drums	cation of all new material. Sample taken by C		1.11
J. To the best of my knowledge, this is an accurate material descri	ption and the sample sub	mitted is representa	tive of the material.
Name - APRY FIFLDING	THE ZNV	FNCINE	FC
Signature	Date 4-17-51	1 Phone 3/5	1477-511
Guell Aid Tur	CERTIFIE		- De Contra de C

Sales Representative Name _

Representative #

COMPLETE: 05/02/91 CONTROL# : 0084427-1 SAMPLE# : 127334

FLUID RECOVERY

CUSTOMER INFORMATION:

FLUID RECOVERY

0.0

15.0

PRICING CODE: F2

EPA WASTE CODES NONE NHZW

THE STATE OF

CROUSE HINDS DIV WOLF & 7TH NORTH ST

SYR

NY 13221

PO BOX 4999 SYRACUSE

ATTN: LARRY FIELDING

BRANCH: 218701 RICK HANEY COUNTY: ONDN

NATURE OF BUSINESS: MFG OF ELEC APPARATUS

FEDERAL EPA ID: NYDOC2227973 STATE EPA; . ID: MANIFEST ADDRESS IS FACILITY MANIFEST TO SAFETY-KLEEN

MATERIAL: WATER BASE CUTTING COOLANT PROCESS: FROM N-C TURNING EQUIPME VOLUME-ON HAND: 165 VOLUME: 300 GALS PER MONTH

VOLUME-ON HAND: 165
SHIPPING FREQUENCY: 2 WKS IN DRUMS PACITY: 55 IN DRUMS
COLOR: GREEN/REDEISH EROWN LAYERS: TWO STORAGE CAPACITY:

PHYSICAL STATE: LIQUID VISCOSTTY: TYPICAL MATERIAL COMPOSITION(VOL%): CODE MIN MAX HYDRAULIC CIL 10.0 - 10.0 75.0 H 0.0 15.0 10.0 WATER . 80.0 0.0

(TRIM-SOL SOLUABLE DIL) RESTRICTED SUBSTANCES: NONE

2.0.T. HAZARDOUS MATERIAL: CUSTOMER REQUEST ASSISTANCE

HAZARDOUS WASTE: CUSTOMER REQUEST ASSISTANCE

BRANCH: 218701 P.O. NO:

DATE: 04/12/81 PHONE: 315-477-5118 CONTACT: LARRY FIELDING TITLE: ENV ENGINEER

SURVEY COMMENTS: FOR SK OIL SVC-CERTIFICATION EMULSIFIED

L#8136-7

CORPORATE REVIEWS: DISPOSITION REVIEWER DATE

TECHNICAL: ACCEPT CAP C5/02/91 HANDLING CODES: S02/T50 ACCEPT REGULATORY: AAD 05/02/91

ACCEPT JWH 05/02/91

OPERATING: APPROVED FACILITIES:

(600) ERESLUBE ENTERPRIS (610) BRESLUBE

REGIONAL RD 17 601 RILEY ROAD

BRESLAU ONT CAN NOB 1MO EAST CHICAGO IN 46312

IND077042034

FED EPA#: STATE EPA#:

TELEPHONE:

IL. AUTH#:

519/648-2291

219/397-1131

APPROVD CCC1082 DRUM CR BULK

DOT-EPA WASTE WATER AND DIL MIXTURE

(NOT USDOT HAZARDOUS MATERIAL) (NOT USEPA HAZARDOUS MASTE)

COMMENTS: DK FOR SKOS DILY WATER.

OCCO777 NOT A DOT DESC! PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GENERATOR MUST
CERTIFY THAT SHIPMENT IS NOT HAZARDOUS.

THIS SERVES AS NOTICE PER, 40CFR264.12(B), THAT THE FACILITY(IES) NOTED ABOVE HAS THE APPROPRIATE PERMITS AND IS WILLING TO RECEIVE THE MATERIAL DESCRIBED.

SPECIFIC ORGANIC COMPOSITION

POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

SAFETY-KLEEN CORP. PREQUALIFICATION EVALUATION MATERIAL. ANALYSIS

COMPLETE: 05/02/81 CONTROL#: 0094427-1 SAMPLE#: 127334

ACCEPT

NO ATTACHMENT

FILID RECOVERY SE HINDS DIV

RECOVERY FLUID

GENERAL A								
GENERAL A	ALL LATE OF TOTAL CAMPI	E ' '					7	
	ANALYSIS OF TOTAL SAMPL	BROWN/GREEN/	CDAV					
			OKA 1					ATT.
	WATER CONTENT :	88.8 WT%			nce.		74 State 1	
	NON-VOLATILE RESIDUE:	11.1 WT%	DESCRIPTION	N: OTFERPEN	DGE.	•	A Part of the Control	
	ELAMMARTITTY :	NO FLASH AT 1	42 F BY S!	TAFLASH		*		
	FLAMMABILITY :	NO FLASH AT 1	C2 F BY SI	ETAFLASH				
	PH :	EXTRACT B	Y METER 8	.9			11	
		NONE DETECTED						
	RADIOACTIVITY :	AGNE DETECTE				-		
	COMMENTS: NO FLASH AT	SOSE SENTWENT		*	4.7%		机工业程产	兴企为了
								5-04-04-02-1
FUEL EVAL	LUATION OF TOTAL SAMPLE	•			PON COMBUSTI	ON - 15	OUT	
	HEAT CONTENT:	< 5000 BTU		ASM U	PUN CUMBOSII	BIT. 1 13	30.50	
	TOTAL HALDGENS:	< 15.0 WT%			• • •			
	COMMENTS: CHLORIDE BY	TOX=314PPM						e sala
	COMMENT OF COMMENT			1		•	And the second	on the special section
	ONTENT OF TOTAL SAMPLE	(DDM) · DIGEST	BY:	ICP	4		- 300	
		84 PHOSE	HORUS	D •	21 LEAD	(DOO8)	PB:	
	IRON FEE	0 7110		7N ·	16 SILVER	(0011)	AG: <	
	TITANIUM TI:	3 ZINC 5 BARIL	··· /5005\	211.	1 BERYLL		BE: S	
	ARSENIC (DOO4) AS: <	5 BARIL 1 CHRON	M (0005)	DA:	MERCUR	v (noog)	HG: C	15
	CADMIUM (DOO6) CD: <	1 CHRON	HIUM (DOO7)	CR: <	MERCOR	(5555)		
	SELENIUM (DOTO) SE: <	5				·		
								The state of the s
CENEDAL	COMPOSITION:			·····	GENE	RAL COMPO	SITION BY	
GENERAL	CUMPUSITION:		SPECIFIC	VISCOSI	TY		APPEARANCE	LIDIAL
			GRAVITY	(CENTIPO)	SE)	• , .	(VOLY)	(VIII)
	COMPOSITION: AQUEQUS PHASE (FREE N		WINTE!!	(02:00 2:00	. 		64.0	64.0
	AQUEOUS PHASE (FREE W	(ATER)					10.0	10.0
	GREANIC PHASE (FEEDST	'DCK)	· · · · · · · · · · · · · · · · · · ·				0.0	0.0
	GRGANIC PHASE (FEEDST BOTTOM SLUDGE (SEMISO	EIDS)				• • • • • • • •	76.0	
	BOTTOM SLUDGE (SEMISO BOTTOM SOLID (SETTLED	SOLIDS)					20.00	
	30:10M 30235 (32:105)		•		•			
	TOTAL		.990	< 50	CPS		100.0	100.0
	TGTAL							
77	TOTAL OF TOTAL	AUDI É			COMPOSITION	OF:	TOTAL	TOTAL
SECIFIC	COMPOSITION OF TOTAL	MAPLE			-,		SAMPLE	SAMPLE
							(WT%)	(WT%)
	-						22 2	(WT%) 88.8
	WATER CONTENT		<u> </u>				22 2	2888
	WATER CONTENT		DESCRIPTI	ON: OILASL	DGE		88.8	88.8
	WATER CONTENT	DIFFERENCE	DESCRIPTI	ON: OIL&SL	DOGE		88.8	88.8 1.1.1 0.1
	WATER CONTENT NON-VOLATILE RESIDUE VOLATILE ORGANICS BY	DIFFERENCE	DESCRIPTI	ON: OILASL	JDGE		88.8	88.8 0.1
	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY	DIFFERENCE	DESCRIPTI	ON: OILASL	UDGE		88.8	88.8 1.1.1 0.1
•	WITER CONTENT	DIFFERENCE	DESCRIPTI	ON: OIL&SL	LDGE		88.8	88.8 0.1
	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL	DIFFERENCE	UESCRIPTI				88.8	88.8 0.1
VOLATILE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL	DIFFERENCE	BY GAS C	ROMATOGRAP	нү		88.8	88.8 0.1
VOLATILE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL ORGANIC COMPOSITION OF SAMPLE PREPARATION ME	DIFFERENCE F TOTAL SAMPLE ETHODS: CS2-EX	BY GAS CH	ROMATOGRAP	нү		88.8	88.8 0.1
VOLATILE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL ORGANIC COMPOSITION OF SAMPLE PREPARATION ME	DIFFERENCE F TOTAL SAMPLE ETHODS: CS2-EX	BY GAS CH	ROMATOGRAP	HY CT		88.8 11.1 0.1 100.0	68.8 0.1 100.0
VOLATILE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL	DIFFERENCE F TOTAL SAMPLE ETHODS: CS2-EX	BY GAS CH	ROMATOGRAP	нү	VOLATILE	88.8 11.1 100.0	68.8 0.1 100.0
VOLATILE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL ORGANIC COMPOSITION OF SAMPLE PREPARATION ME	DIFFERENCE F TOTAL SAMPLE ETHODS: CS2-EX	BY GAS CH	ROMATOGRAP	HY CT SITION OF:	VOLATILE ORGANICS	VOLATILE ORGANICS	O.1 100.0 TOTAL SAMPLE
	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL ORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS	DIFFERENCE F TOTAL SAMPLE ETHODS: CS2-EX	BY GAS CH	ROMATOGRAP	HY CT SITION OF: CAS NUMBER	VOLATILE ORGANICS (WT%)	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE
COMPOLINE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL E ORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS NAME	F TOTAL SAMPLE ETHODS: CS2-EX ; FID, F	BY GAS CH TRACT, METH	ROMATOGRAP	HY CT SITION OF: CAS NUMBER	VOLATILE ORGANICS (WT%)	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE
COMPOLINE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL ORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS	F TOTAL SAMPLE ETHODS: CS2-EX ; FID, F	BY GAS CH TRACT, METH	ROMATOGRAPIANOL-EXTRA	HY CT SITION OF: CAS NUMBER	VOLATILE ORGANICS (WT%)	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOLINE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL E ORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS NAME	F TOTAL SAMPLE ETHODS: CS2-EX ; FID, F	BY GAS CH TRACT, METH	ROMATOGRAPIANOL-EXTRA	HY CT SITION OF: CAS NUMBER	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE
COMPOLINE	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL E ORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS NAME	F TOTAL SAMPLE ETHODS: CS2-EX ; FID, F	BY GAS CH TRACT, METH	ROMATOGRAPIANOL-EXTRA	HY CT SITION OF: CAS NUMBER	VOLATILE ORGANICS (WT%)	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL E ORGANIC COMPOSITION OF SAMPLE PREPARATION ME DETECTION METHODS D NAME ATILE ORGANICS DETECTED	F TOTAL SAMPLE ETHODS: CS2-EX : FID, F	BY GAS CHERACT, METH	ROMATOGRAPIANOL-EXTRA COMPO CODE NONE	HY CT SITION OF: CAS NUMBER O-62-4	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	NON-VOLATILE RESIDUE VOLATILE ORGANICS BY TOTAL E ORGANIC COMPOSITION OF SAMPLE PREPARATION ME DETECTION METHODS D NAME ATILE ORGANICS DETECTED	F TOTAL SAMPLE ETHODS: CS2-EX : FID, F	BY GAS CHERACT, METH	IROMATOGRAPHANOL-EXTRA COMPO CODE NONE	HY CT SITION OF: CAS NUMBER O-62-4 S WT%:	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	TOTAL CORGANIC COMPOSITION OF VOLATILE ORGANICS BY TOTAL CORGANIC COMPOSITION OF SAMPLE PREPARATION METHODS DIAME ATILE ORGANICS DETECTED OF VOLATILE ORGANIC CO	F TOTAL SAMPLE ETHODS: CS2-EX : FID, F	BY GAS CHERACT, METH	IROMATOGRAPHANOL-EXTRA COMPO CODE NONE EMICAL CLAS PHATIC HYDR	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	OF VOLATILE ORGANIC CONTINUE OF VOLATILE ORGANIC COMPOSITION OF VOLATILE ORGANIC CONTINUE OF VOLATILE ORGANIC CONTINUE OF VOLATILE ORGANIC CONTINUE ORGANIC CON	F TOTAL SAMPLE ETHODS: CS2-EX : FID. F (<0.1% EACH)	BY GAS CHERACT, METH	IROMATOGRAPHANOL-EXTRA COMPO CODE NONE	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	OF VOLATILE ORGANIC COLUMN OF VOLATILE ORGANIC COMPOSITION OF COMPOSITION OF COMPOSITION OF COLUMN OF COLU	F TOTAL SAMPLE ETHODS: CS2-EX : FID. F (<0.1% EACH)	BY GAS CHERACT, METH	ROMATOGRAPHANOL-EXTRA COMPO CODE NONE EMICAL CLAS PHATIC HYDR DRINATED SO	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	OF VOLATILE ORGANIC COLUMN OF VOLATILE ORGANIC COMPOSITION OF COLUMN METHODS OF VOLATILE ORGANIC COLUMN OF COLUMN O	F TOTAL SAMPLE ETHODS: CS2-EX : FID. F (<0.1% EACH)	BY GAS CHERACT, METH	IROMATOGRAPHANOL-EXTRA COMPO CODE NONE EMICAL CLAS PHATIC HYDR DRINATED SO	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	OF VOLATILE ORGANIC COLONICS DETECTED OF VOLATILE ORGANIC COMPOSITION OF VOLATILE ORGANIC COMPOSITION METHODS OF VOLATILE ORGANIC COLONIC CO	F TOTAL SAMPLE ETHODS: CS2-EX : FID. F (<0.1% EACH)	BY GAS CHERACT, METHID	ROMATOGRAPHANCL-EXTRA COMPO CODE NONE EMICAL CLAS PHATIC HYDR DRINATED SO ERS ISITORS	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS LVENTS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)
COMPOUNE NO VOLA	OF VOLATILE ORGANIC COLUMN OF VOLATILE ORGANIC COMPOSITION OF COLUMN METHODS OF VOLATILE ORGANIC COLUMN OF COLUMN O	F TOTAL SAMPLE ETHODS: CS2-EX : FID. F (<0.1% EACH)	BY GAS CHERACT, METHID	IROMATOGRAPHANOL-EXTRA COMPO CODE NONE EMICAL CLAS PHATIC HYDR DRINATED SO	HY CT SITION OF: CAS NUMBER O-62-4 S WT%: OCARBONS LVENTS	VOLATILE ORGANICS (WT%) 100.0	VOLATILE ORGANICS (WT%)	TOTAL SAMPLE (WT%)

(RUN 05/02/91)

SAFETY-KLEEN CORP. PREQUALIFICATION EVALUATION MATERIAL ANALYSIS

COMPLETE: 05/02/81 CONTROL#: 0094427-1 SAMPLE# : 127334 ...

ACCEPT"

NO ATTACHMENT

ELILID RECOVERY JSE HINDS DIV

> FLUID RECOVERY

LABORATORY REVIEW: R

LEVEL: LAB REVIEWERS:

HIGH WATER.

SEG CODE:

TMG TMG

RELEASED: 05/02/91 ANALYZED: 05/01/91

TRACKING INFORMATION: SURVEY RECEIVED :

DATE FACILITY 04/18/91 SK TECHNICAL CEN

SAMPLE RECEIVED

04/18/91

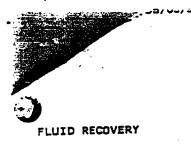
RESAMPLE SHIPPED :

RESAMPLE RECEIVED:

THE ANALYSES CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF QUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN IN ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILETY

<u>و</u>	BRANCH ENVIROSYSTEMS	••••••••••••••••••••••••••••••••••••	SK Sample No:	161 JJJ
	PC PR RECYCLE		SK USE ONLY SK Control No:	in Contract of the Contract of
	MBRESLUBE □ QC SAME OTHER ; MATERIA	•	Date Received:	
•		EPAJD No. (Federal)	Count	
	A. Company Name FOUSE HINDS DIV.	Facility Address		ONON.
	Street CO COX 499	Street	F + 7	NORTH ST
(City State NY Zip 1 3 221	City	Star	1 20 1327
ı	Nature of Business 19:6 3 = EUC	PODARAN	S SI	2 Number
:	State ID Numbers: Illinois ID Misso	ouri ·ID	State _	ID CONTRACTOR
•		fanifest to: X Safety-Kleen	Other	The second second second
	B. Material Description 13 DANGE CO AND TO THE PROPERTY OF THE	D. Material Composition	•	Max Typical
	Process Description Aux march was		ا الرا ا	
;	Volume (gal.) ☐ O/ □ Wk Mth □ Qtr □ Yr □ Once	- It was twee		
,	Volume on Hand (gal.)	11/1 /2 10	J/C	
	Storage Capacity (gal.) In Drums Bulk Shipping Frequency In Drums Bulk			
•				
	C. Physical Description Color : MC : Calcal Layers	Water		
	Physical State X Liquid ☐ Semisolid ☐ Solid	Non-volatile Material _ Settled Solids		
	Liquid Viscosity	Settled Solids		
	E. Attach material safety data sheets for material components requing Attach any current analysis of the material. MSDS attachmaterial.			ef. 29 CFR 1910.1200). chments
	F. Check all of the following substances which may be in the material.		if present A	Amount Units
	 DOT Corrosives, Poisons, Forbiddens, Radioactives, Explosives TSCA regulated materials (PCB, PBB, Chlorinated dibenzodioxi 		<u> </u>	A STATE OF THE STA
	Materials used exclusively as pesticides, herbicides, insecticides	s, etc.		A STANCE
	OSHA carcinogens above exclusion levels (Ref. 29 CFR 1910.10		·	The state of the s
	☐ Toxic components with OSHA PEL or ACGIH TLV less than 2 pp ☐ Toxic metals (Arsenic, Beryllium, Cadmium, Mercury, Selenium).			
	Reactive components (Sulfides, Cyanides, Shock Sensitives, Py	rophorics, etc.).		, de la desergi
[Water reactive components (Isocyanates, Acid Chlorides, Anhyo	drides, etc.).		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	☐ Biological hazards (Pathogenics, Infectious agents, Etiologic age ☑ None of the above ☐ Special Handling Required	ents, etc.).		A CONTRACTOR OF THE CONTRACTOR
1	G. DOT Hazardous Material Description (Ref. 49 CFR 172.101)	H EDA Hammelous Mi	note Description /5	
	Proper Shipping Name	H. EPA Hazardous Waste Number(s)		F001 F002 F003
_	Hazard ClassNumber		004 🗆 F005 🔔	
	Hazard Class Number ☐ Not DOT Hazardous Material ☐ Need assistance to determine		Waste X Need	A DE H
. 1	. Safety-Kleen requires a sample and charges a fee for the qualif	<u> </u>		Charles 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	Type of sample: ☐ grab ☐ tank ☒ composite of #drums	Sample taken by C	ustomer 🛭 Safet	y-Kleen Representative
	J. To the best of my knowledge, this is an accurate material descri	ription and the sample sub	mitted is represen	tative of the material.
1	Name _ MM / TEDING	Title	FNE	
,	Signature MALLING	Date	Phone 6	51497 717
(Comments FULL WASTE OIL CENT	FICATION		

Sales Representative Name





CONTROL#: 0094364-6 SAMPLE# : 127333

ACCE PITE

NO ATTACHMENT

FLUID RECOVERY

CUSTOMER INFORMATION:

BILLING ADDRESS:

CROUSE HINDS DIV WOLF & 7TH NORTH ST

SYR

NY 13221

PO BOX 4999 SYRACUSE.

04/12/91

EPA WASTE CODES NONE: NHZW

PHONE: 315-477-5119

DATE:

PRICING CODE: F7

TAKEN BY: SALESREP

ATTN: LARRY FIELDING

BRANCH: 218701 RICK HANEY

COUNTY: ONON

NATURE OF BUSINESS: MFG OF ELEC. APPARATUS FEDERAL EPA ID: NYDOC2227973 STATE EPA:

MANIFEST TO SAFETY-KLEEN

MANIFEST ADDRESS IS FACILITY MATERIAL: HYDRAULIC & LUBING OIL MIXTURE

300 GALS PER MONTH VOLUME:

PROCESS: HEAVY MACHING VOLUME ON HAND:

SHIPPING FREQUENCY: 2 WKS IN DRUMS 55 IN DRUMS STORAGE CAPACITY: VISCOSITY PHYSICAL STATE: LIQUID

LAYERS: ONE AMBER TYPICAL MIN MAX CDDE MATERIAL COMPOSITION(VOL%): 50.00 0.0 н 50.0 0

HYDRAULIC OIL PETROLEUM

RESTRICTED SUBSTANCES: NONE

D.O.T. HAZARDOUS MATERIAL: CUSTOMER REQUEST ASSISTANCE

ERA HAZARDOUS WASTE: CUSTOMER REQUEST ASSISTANCE

BRANCH: 218701 P.O. NO:

NUMBER OF DRUMS SAMPLED: OF SAMPLE: COMPOSITE TITLE: ENV ENG

CONTACT: LARRY FIELDING

SURVEY COMMENTS: FOR WASTE OIL CERTIFICATION

L#8070-6 CORPORATE REVIEWS: DISPOSITION REVIEWER DATE

05/02/91 ACCEPT AAD TECHNICAL: ACCEPT 05/02/91 CAP

REGULATORY: 05/02/91 JWH

CCEPT CPERATING:

APPROVED FACILITIES:

(600) BRESLUBE ENTERPRIS

REGIONAL RD 17

BRESLAU ONT CAN NOBIMO

FED EPA#: STATE EPA#:

TELEPHONE: 519/648-2291

IL. AUTH#:

219/397-1:31

HANDLING CEDES: 502,750

(610) BRESLUBE

APPROVD COO1073 DRUM CR BULK

DOT-EPA USED OIL

(NOT USEPA HAZARDOUS WASTE)

(NOT USDOT HAZARDOUS MATERIAL)

OOOO777 NOT A DOT DESC! PROPER SHIPPING DESCRIPTION WAS BASED

601 RILEY ROAD

IND077042034

EAST CHICAGO IN 46312

ON THIS SINGLE ANALYSIS. GENERATOR MUST CERTIFY THAT SHIPMEN IS NOT HAZARDOUS.

COMMENTS: OK FOR WASTE OIL FUEL. FRS PART 82107.

THIS SERVES AS NOTICE PER, 40CFR264.12(B). THAT THE FACILITY(IES) NOTED ABOVE: HAS THE APPROPRIATE PERMITS AND IS WILLING TO RECEIVE THE MATERIAL DESCRIBED.

PREQUALIFICATION EVALUATION MATERIAL ANALYSIS

D RECOVERY E HINDS DIV

COMPLETE: 05/03/81 CONTROL#: 0094364-8 SAMPLE# : 127333 T

ACCEPT

NO ATTACHMENT

FLUID RECOVERY

BENERAL ANALYSIS OF TOTAL SAMPLE COLOR

WATER CONTENT

: YELLOW

NON-VOLATILE RESIDUE:

6.4 WT%

FLAMMABILITY

93.6 WTM DESCRIPTION: OIL.

FLAMMABILITY

: NO FLASH AT 142 F BY SETAFLASH : NO FLASH AT 102 F BY SETAFLASH : EXTRACT BY METER 6.2

PH

RADIOACTIVITY : NONE DETECTED

COMMENTS: NO FLASH AT 202F

UEL EVALUATION OF TOTAL SAMPLE

HEAT CONTENT: TOTAL SULFUR TOTAL CHLORINE

18300 BTU/L8

S : CL: <

0.2 WT% 0.1 WT%

ASH UPON COMBUSTION: < TOTAL BROMINE

1.0 WT% BR: < 0.1 WT% TOTAL FLUORINE F : < 0.1 WT%

GENERAL COMPOSITION BY

COMMENTS: CHLORIDE BY TOX=2PPM

ENERAL COMPOSITION:

AQUEDUS PHASE (FREE WATER).... BOTTOM SLUDGE (SEMISOLIDS)....

BOTTOM SOLID (SETTLED SOLIDS)....

TOTAL

. 880 -

SPECIFIC

200 CPS

VISCOSITY"

GRAVITY (CENTIPOISE)

0.0 0.03

(VOLS)

APPEARANCE TOTAL

TOTAL TOTAL SAMPLE SAMPLE

(WT%) (WT%) 93.6 93.6 0.0

100.0 100.0

VOLATILE TOTAL

WEST OF THE SECOND

0:0

100:00:0

0.0

0:0

PECIFIC COMPOSITION OF TOTAL SAMPLE

WATER CONTENT..... NON-VOLATILE RESIDUE VOLATILE ORGANICS BY DIFFERENCE.....

DLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY SAMPLE PREPARATION METHODS: CS2-EXTRACT, METHANOL-EXTRACT

DETECTION METHODS

: FID. FID

TRACES OF VOLATILE ORGANICS DETECTED (<1.0% EACH)

COMPOSITION OF:

DESCRIPTION: OIL....

CODE CAS NUMBER 0-27-1

COMPOSITION OF:

VOLATILE ORGANICS (WT%) 100.0

ORGANICS SAMPLE (WT%) (WT%) 100.0 0.0

100.0 100.0

0.0.

JMMARY OF VOLATILE ORGANIC COMPOSITION BY COMPOUND CHEMICAL CLASS WT%: ALCOHOLS

AROMATIC HYDROCARBONS

ESTERS

KETONES

GLYCOL ETHERS

ETHERS INHIBITORS

NITROGEN COMPOUNDS

ALIPHATIC HYDROCARBONS

CHLCRINATED SOLVENTS

PECIFIC ORGANIC COMPOSITION

POLYCHLORINATED SIPHENYLS (PCBS): NONE DETECTED <

SORATORY REVIEW: A VEL:

S REVIEWERS:

JMPOUND NAME

STAL

SEG CODE: TMG TMG

RELEASED: 05/03/91 ANALYZED: 05/02/91 TRACKING INFORMATION:

SURVEY RECEIVED :

DATE FACILITY
04/18/91 SK TECHNICAL CEN

04/18/91

SAMPLE RECEIVED RESAMPLE SHIPPED :

RESAMPLE RECEIVED:

E ANALYSES CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF QUALIFYING THE ANALYZED. TERIALS FOR ACCEPTANCE BY SAFETY-KLEEN IN ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITY

BRANCH	ENVIROSYSTEMS
FRS DC PR C C C C C C C C C C C C C C C C C C	☐ FUEL. ☐ RECYCLE ☐ TOLLING ☐ QC
OTHER	



SK Sample No: 127335

☐ PC ☐ PR ☐ RECYCLE ☐ IC ☐ QC ☐ TOLLING		SK USE ONLY
	4-kieen .	SK Control No:
	L SURVEY	Date Received:
A. Company Name POUSE MINTS DIV Billing Address Street PO ZUX 4777	EPA ID No. (Federal)	191713 County
City State VY Zip/322/	City	State / Zip / 32.2
Nature of Business	PINNIN	S.I.C. Number
Manager And Comments	ouri ID	State ID
B. Material Description () I ()	D. Material Composition	2 34 444P. F.
Process Description = () In 5 () N- Project	DNETC	55
Volume (gai.) / □ Wk ☑ Mth □ Qtr □ Yr □ Once Volume on Hand (gai.)		
Storage Capacity (gal.) in Drums Bulk	- WUARCE O	
C. Physical Description Color ACKY		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Layers ☐ One ☑ Two ☐ Three	Water Non-volatile Material _	
Physical State ☑ Liquid ☐ Semisolid ☐ Solid Liquid Viscosity ☑ Low ☐ Medium ☐ High	Settled Solids	
E. Attach material safety data sheets for material components require Attach any current analysis of the material. MSDS attaces. F. Check all of the following substances which may be in the material. DOT Corrosives, Poisons, Forbiddens, Radioactives, Explosives, TSCA regulated materials (PCB, PBB, Chlorinated dibenzodioxin: Materials used exclusively as pesticides, herbicides, insecticides, OSHA carcinogens above exclusion levels (Ref. 29 CFR 1910.100). Toxic components with OSHA PEL or ACGIH TLV less than 2 ppn Toxic metals (Arsenic, Beryllium, Cadmium, Mercury, Selenium). Reactive components (Sulfides, Cyanides, Shock Sensitives, Pyro Water reactive components (Isocyanates, Acid Chlorides, Anhydrical Biological hazards (Pathogenics, Infectious agents, Etiologic agerts). None of the above Special Handling Required	Identify or Gases. s or furans). etc. 01-). n or 8 mg/m³.	on under OSHA (Ref. 29 CFR 1910.1200). ed
G. DOT Hazardous Material Description (Ref. 49 CFR 172.101) Proper Shipping Name Number	Waste Number(s) ☐ D(ste Description (Ref. 40 CFR 261) 001
☐ Not DOT Hazardous Material ☑ Need assistance to determine	☐ Not EPA Hazardous \	☐T ☐C ☐R ☐E ☐H Waste Ø Need assistance to determine
. Safety-Kleen requires a sample and charges a fee for the qualification of the sample: ☐ grab ☐ tank ☐ composite of #drums	ation of all new material. F Sample taken by Cu	Purchase Order Nostomer
J. To the best of my knowledge, this is an accurate material descrip	tion and the sample subm	nitted is representative of the material
Name ACCI FIELDING	Title LNV. L	ALC
Signature AMtulding	Date /-17 11	Phone (15)/77-5119
Comments SVC	CERT	1 FicalTion

Di Donificio Representative # 251





A C C E PIT

NO ATTACHMENT

FLUID RECOVERY

CUSTOMER INFORMATION:

BILLING ADDRESS:

CROUSE HINDS DIV WOLF & 7TH NORTH STS

SYR

NY 13221

PO BOX 4999 SYRACUSE

10.0

PHONE: 315-477-51:8

EPA WASTE CODES NONE NHZW

PRICING CODE: F7

ATTN: LARRY FIELDING

BRANCH: 218701 RICK HANEY

COUNTY: ONON

NATURE OF BUSINESS: MFG OF ELEC APPARATUS

FEDERAL EPA ID: NYDOO2227973 STATE EPA:
MANIFEST ADDRESS IS FACILITY MANIFEST MANIFEST TO SAFETY-KLEEN

PROCESS: FROM SCREW MACH MATERIAL: CUTTING OIL VOLUME ON HAND:

1000 GALS PER MONTH 1000 VOLUME: SHIPPING FREQUENCY: 2 WK IN BULK 1500 IN BULK STORAGE CAPACITY:

PHYSICAL STATE: LIQUID VISCOSITY LAYERS: TWO COLOR: BLACK/MILKY TYPICAL 75:0 MATERIAL COMPOSITION(VOL%): MIN MAX CODE 85.0 CO 0.0 CUTTING OIL 20.0 10.0 0.0 WATER 0.0 5.0 SETS SETTLED SOLIDS 0.0

JUNELL 355 SOLUABLE CI

STRICTED SUBSTANCES: NONE

.T. HAZARDOUS MATERIAL: CUSTOMER REQUEST ASSISTANCE

HAZARDOUS WASTE: CUSTOMER REDUEST ASSISTANCE

BRANCH: 218701 P.O. NO: CONTACT: LARRY FIELDING TITLE: ENV ENG

SURVEY COMMENTS: FOR SK DIL SVC. CERTIFICATION

L#8202-7

CORPORATE REVIEWS: DISPOSITION REVIEWER DATE

HANDLING CODES: 502/T50 05/02/91 TECHNICAL: ACCEPT AAD

ACCEPT CAP 05/02/91 REGULATORY:

ACCEPT بالاز 05/02/91 OPERATING

APPROVED FACILITIES:

(600) BRESLUBE ENTERPRIS (610) BRESLUBE

SO1 RILEY ROAD REGIONAL RD :7

BRESLAU ONT CAN NOBIMO

EAST CHICAGO IN 46312

FED EPA#:

IND077042034

STATE EPA#:

219/397-1131 TELEPHONE: 519/648-2291

IL. AUTH#:

APPROVD CC01073 DRUM GR BULK

DOT-EPA USED OIL

(NOT USDOT HAZARDOUS MATERIAL)

(NOT USEPA MAZARDOUS WASTE) COMMENTS: OK FOR SKOS USED OIL.

OCCOTTT NOT A DOT DESC!

PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GENERATOR MUST

0.0

CERTIFY THAT SHIPMENT IS NOT -AZARDOUS.

THIS SERVES AS NOTICE PER, 40CFR264.12(B), THAT THE FACILITY(IES) NOTED ABOVE HAS THE APPROPRIATE PERMITS AND IS WILLING TO RECEIVE THE MATERIAL DESCRIBED.



CONTROL#: 0094503-2 SAMPLE#: 127335

ACCEPT

NO ATTACHMENT

FLUID RECOVERY

GENERAL ANALYSIS OF TOTAL SAMPLE WATER CONTENT : GRAY/GREEN : 19.7 WT% NON-VOLATILE RESIDUE: 79.3 WT% DESCRIPTION: OIL FLAMMABILITY : NO FLASH AT 142 F BY SETAFLASH FLAMMABILITY : NO FLASH AT 102 F BY SETAFLASH EXTRACT BY METER 8.8 PH : -. RADIOACTIVITY : NONE DETECTED COMMENTS: NO FLASH AT 202F FUEL EVALUATION OF TOTAL SAMPLE HEAT CONTENT: 15000 BTU/LB
TOTAL SULFUR S: 0.1 WT%
TOTAL CHLORINE CL: < 0.1 WT% ASH UPON COMBUSTION: 1.0 WT% TOTAL BROMINE BR: < 0.1 WELL TOTAL FLUORINE F : < 0.1 WT COMMENTS: CHLORIDE BY TOX=613PPM Application of the second METALS CONTENT OF TOTAL SAMPLE (PPM): DIGEST BY: ICP DIGEST BY: ICP
CHROMIUM (DOO7) CR: 19 IRON FE: 138
LEAD (DOO8) PB: 21 TITANIUM TI: 4
SILVER (DO11) AG: < 5 ARSENIC (DOO4) AS: < 5
CADMIUM (DOO6) CD: < 1 MERCURY (DOO9) HG: < 5 BARIUM (DOCS) BA: 1
PHOSPHORUS P: 50 ZINC ZN: 145
BERYLLIUM BE: < 1 SELENIUM (DO10) SEL < 1 CADMIUM
COMMENTS COMMENTS: HEGH FE. VISCOSITY GENERAL COMPOSITION BY:
CENTRIFUGE APPEARANCE TOTAL GENERAL COMPOSITION: SPECIFIC GRAVITY (CENTIPOISE) (VOL%) (VOL%) (NT %) AQUEQUS PHASE (FREE WATER)..... 10.0 10.0 90.0 90.0 .. 20.0 90.0 90.0 -0.0 0.0 0.0 0.0 BOTTOM SLUDGE (SEMISOLIDS).... 0.0 100.0 110 CPS 100.0 SPECIFIC COMPOSITION OF TOTAL SAMPLE TOTAL TOTAL SAMPLE SAMPLE COMPOSITION OF: (WT%) WATER CONTENT..... .. 19.7 19.7 .. 79.3 79.3 DESCRIPTION: OIL.... NON-VOLATILE RESIDUE VOLATILE ORGANICS BY DIFFERENCE..... 1.0 1.0 TOTAL 100.0 100.0 VOLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY SAMPLE PREPARATION METHODS: CS2-EXTRACT DETECTION METHODS : FID. FID COMPOSITION OF: VOLATILE VOLATILE TOTAL ORGANICS ORGANICS SAMPLE (WT%) (WT%) 100:0 1:0 COMPOUND NAME CODE CAS NUMBER (WT%) NO VOLATILE ORGANICS DETECTED (<0.1% EACH) 100.0 NONE 0-62-4 100.0 100.0 SUMMARY OF VOLATILE CRGANIC COMPOSITION BY COMPOUND CHEMICAL CLASS WT%: ALCOHOLS ALIPHATIC HYDROCARBONS AROMATIC HYDROCARBONS CHLORINATED SOLVENTS

ETHERS

INHIBITORS

NITROGEN COMPOUNDS

GLYCOL ETHERS

.

ESTERS

KETONES

SPECIFIC ORGANIC COMPOSITION
POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

, (RUN 05/03/91)

PREQUALIFICATION EVALUATION MATERIAL ANALYSIS

COMPLETE: 05/03/81 CONTROL#: 0094503-2 SAMPLE# : 127335

ACCEPT

NO ATTACHMENT

WID RECOVERY USE HINDS DIV

RECOVERY

LABORATORY REVIEW: A

LEVEL: LAB REVIEWERS:

SEG CODE: RELEASED: 05/03/91 MS MS ANALYZED: 05/01/91 TRACKING INFORMATION: SURVEY RECEIVED :

FACILITY DATE 04/19/91 SK TECHNICAL CEN

SAMPLE RECEIVED : 04/19/91

RESAMPLE SHIPPED : RESAMPLE RECEIVED:

THE ANALYSES CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF QUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN IN ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITY

GENERAL INFORMATION General Name Provise Little Facility courses 12. The Biograph AVE IN ISE	GEDIVERSONS COST ACTUAL TO ESTA		Approved 12/2 Approved 12/2 Date Signature Comments		OTHE USE OF THE PROPERTY OF TH
Technical Contact L. Facility E.P. Pacility E.P. P.	73		Proper D.O.T. Shippi	D LABELLING INFORM ng Name S Z Z	HE TO
Grey/Black □ □ Specific Gravity at 70°F □ N/A □ < 8 □ □ 131.	None - P. XXX. Mild Signal Policy Control Policy Co	Liquid With Stu	Semi-Solid Powder dge Free Liquids Yes	PH # □ 02 □ 214	e Phased
E. CHEMICAL COMPOSITION (MUST ADD TO 100%) CONSTITUENT	PF XX 200°E None	MINOR CONSTITUE		7 D 12.5 7 Exact TRACE
F- METALS Total (ppm) PPA Ext	raction (mg/L) XX Non	0			Total ppm
Arsenic (As) Barium (Ba) Cadmium (Cd) Chromium (Cr + 3) Chromium Hex (Cr + 6) Mercury (Hg) H. HAZARDOUS CHARACTER	Selenium (Se) Copper (Cu) Nickel (Ni) Zinc (Zn) STICS	Others	LEANTICIPATED VO	des XV Paris Constitution of the constitution	time s
2 Radioactive Yes A.	Explosive Water Reactive One None None		Ony 9 55 gal 15 gal 2 30 gal 2 85 gal 2 86 gal 3 Other	carboy drum year on the control of t	
A. Process only pass training	a 27 / Marry or W. T.	ried too-linens is com	ABOVE QUESTIONS?	known or suspected haz	ards have been disclose

SUTTON STREET • NORTH ANDOVER MASS - 01845 SI WASTE IDENTIFICATION = ORN	W.E. 21152
rerator Name Terrator Name Terrator Name Terrator Name	FOR LAIDLAW ENVIRONMENTAL SERVICES USE ONLY Approved A STORY
C: NA (3:2 U77-5119)	Land ban (Y/N/V) Lot code C. MANIFEST AND LABELLING INFORMATION
Facility E.P.A. LD. Number B. DESCRIPTION OF WASTE B. DESCRIPTION OF WASTE	Proper DOI Shipping Name Additional Description Hazard Class
Process Generating Waste Equipment Aline Annual Process Generating Waste Equipment Aline Annual Process Generating Waste Aline Annual Process Generating Waste	EPA PRO RO
Color Odor Solid State at 7 Single Phased Solid Bilayered Describe Semi-Solid Multilayered Powder	Subcategory Legend(s) Treatment Standards
Specific Gravity at 70°F	Free Liquids Yes
CHEMICAL COMPOSITION (MUST ADD TO 100%) MAJOR CONSTITUENT %	MINOR CONSTITUENT PPM TRACE
50 Water	
F. METALS Total (ppm)	G.OTHER COMPONENTS Yes Total porn PCB's Cyanides (XQ)
Barium (Ba) Selenium (Se) Cadmium (Cd) Copper (Cu)	Pesticides Phenolics Dioxins
2. Infectious or Biological Waste 1	ANTICIPATED VOLUME by 5 gal pail one time week to the month of the gal carboy out of the gal carboy out of the gal carboy of the gal carboy of the gal drum
J. SPECIAL HANDLING INFORMATION	Other
K. I hereby certify that all information submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this and all attached documents is complete, and the submitted in this area.	The second secon
AUTHORIZED SIGNATURE APPROVAL CO	PY.

WASTE MATERIAL PROFILE SHEET. (Please complete all areas, leave nothing blank)

GENERATOR CESUSE - HINDS AND UISION		
SACUENT ADDRESS / 16/C 4 /21h W 42 C TO WELL	BILL TO: Spane	
FACILITY ADDRESS WOLF # 714 MOTH STENE!	BILL TO ADDRESS	A STATE OF THE STA
SIC NUMBER 3C44		The state of the s
GENERATOR USEPA ID# NYD 00 ZZZ 7573	THE PARTY OF THE P	
GENERATOR STATE ID 4	CLEAN HARBORS SERVICE CENTER L	OCATION
GENERATOR STATE ID #	SAMPLE APPROVAL P.O. #	W/O #
TECHNICAL CONTACT'S PHONE (3/5) 4-77-5/19	CUSTOMER CONTACT	and the second s
	CUSTOMER CONTACT'S PHONE	
COMMON NAME FOR WASTE SPENT SOMP	< 1 -	100 mars (200 m) 100 m (200 m) 100 m
PROCESS CENEDATING THE WASTE	20 WIGH	The state of the s
PROCESS GENERATING THE WASTE Clerating oil	FROM FARIS	n the transfer the second of t
C. PROPERTIES PH		and the second s
14 TOC	☐ 10-12.5 ☐ > 12.5	ACTUAL
BTOSFOOND % ASH	% SULFUR	_ COLOR
	ODOR 171 11 % AC	DITY/ALKALINITY 1002
	00-139° 🗆 140-200° 🗀	>200° XNONE
	>95°	
	THOUT FREE LIQUID	
☐ LIQUID WITH NO SOLIDS ☐ POWDER		☐ MULTILAYERED
THICK VISCOUS LIQUID MONOLIT	H ₁	BILAYERED
☐ THICK VISCOUS LIQUID ☐ MONOLIT ☐ LIQUID/SOLID MIXTURE (INDICATE %) 90 % FREE LIQUID	% SETTLED SOLIDS _8, /% TO	OTAL SUSPENDED SOLIDS
D. COMPOSITION	ANC.	
Iza, 2-5 %		
0123 7 GKEFFES 10-12 %	要用的 1000 1000 1000 1000 1000 1000 1000	
= 3dicis		
WATER TO-ASM	the state of the s	
%		
%		
MSDS's ATTACHED□ YES PLINO		
E. DEPARTMENT OF TRANSPORTATION INFORMATION		
D.O.T. SHIPPING NAME	(ا= آورا م	a in the second
D.O.T. HAZARD CLASS OR DIVISION		
UN/NA # PACKING GROUP	HAZARD ZONE	RQ
F. SHIPMENT METHOD		
BULK LIQUID BULK SOLID DRUM (SIZES)		c.
OTHER (SPECIFY)		$$ \widetilde{u}
G. ANTICIPATED VOLUME		
1		_
FREQUENCY ONE TIME WEEK		
	I MONTH IN OUR DE	
	☐ MONTH 🗵 QUART	ER YEAR
H. WASTE DISPOSAL STATUS	Z MONTH A GOART	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES KNO	Даохн	ER YEAR
H. WASTE DISPOSAL STATUS	Дами	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE USEPA HAZARDOUS WASTE NUMBER(S)	ДСОАН	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES NO USEPA HAZARDOUS WASTE NUMBER(S)	дам	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES NO USEPA HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE YES NO STATE HAZARDOUS WASTE NUMBER(S) S THIS A RESTRICTED WASTE UNDER THE LAND BAN REGULATIONS	2	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	? UYES NO	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	? USEPA DEFINITION, IN 40 CFR 268.2.	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	? YES	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	? ☐ YES ☐NO PER USEPA DEFINITION, IN 40 CFR 268.2. GE? ☐ YES ☑KNO RGE STANDARDS? ☐ YES ☑KNO 101.	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	? ☐ YES ☐NO PER USEPA DEFINITION, IN 40 CFR 268.2. GE? ☐ YES ☑KNO RGE STANDARDS? ☐ YES ☑KNO 101.	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES NO STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) S THIS A RESTRICTED WASTE UNDER THE LAND BAN REGULATIONS THIS WASTE IS A WASTEWATER NON-WASTEWATER FOOES TREATMENT OF THIS WASTE GENERATE A FOO6 OR FO19 SLUD S THIS WASTE SUBJECT TO CATEGORICAL PRETREATMENT DISCHAFFYES SPECIFY POINT SOURCE CATEGORY LISTED IN 40 CFR PART A OOES THE WASTE REQUIRE NOTIFICATION UNDER THE BENZENE NE	? ☐ YES ☐NO PER USEPA DEFINITION, IN 40 CFR 268.2. GE? ☐ YES ☐KNO RGE STANDARDS? ☐ YES ☐KNO 101.	ER YEAR
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES NO STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STHIS A RESTRICTED WASTE UNDER THE LAND BAN REGULATIONS THIS WASTE IS A WASTEWATER NON-WASTEWATER FOOES TREATMENT OF THIS WASTE GENERATE A FOOG OR FO19 SLUD STHIS WASTE SUBJECT TO CATEGORICAL PRETREATMENT DISCHAFFYES SPECIFY POINT SOURCE CATEGORY LISTED IN 40 CFR PART A OOES THE WASTE REQUIRE NOTIFICATION UNDER THE BENZENE NE	?	
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES NO STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STHIS A RESTRICTED WASTE UNDER THE LAND BAN REGULATIONS THIS WASTE IS A WASTEWATER NON-WASTEWATER FOOES TREATMENT OF THIS WASTE GENERATE A FOOG OR FO19 SLUD STHIS WASTE SUBJECT TO CATEGORICAL PRETREATMENT DISCHARFYES SPECIFY POINT SOURCE CATEGORY LISTED IN 40 CFR PART A OOES THE WASTE REQUIRE NOTIFICATION UNDER THE BENZENE NEW OTHER HAZARDS YES NO NIDIZER	?	YES NO
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	?	YES NO DE
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE YES MO USEPA HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STATE HAZARDOUS WASTE NUMBER(S) STHIS A RESTRICTED WASTE UNDER THE LAND BAN REGULATIONS THIS WASTE IS A WASTEWATER NON-WASTEWATER FOOES TREATMENT OF THIS WASTE GENERATE A FOO6 OR FO19 SLUD STHIS WASTE SUBJECT TO CATEGORICAL PRETREATMENT DISCHAFFYES SPECIFY POINT SOURCE CATEGORY LISTED IN 40 CFR PART AND ONE OF THE WASTE REQUIRE NOTIFICATION UNDER THE BENZENE NEW OTHER HAZARDS OXIDIZER	?	YES NO
H. WASTE DISPOSAL STATUS USEPA HAZARDOUS WASTE	?	YES NO

			The section of the se
J. TOXICIT	Y CHARACTERISTIC COMPOUNDS CONCENTRATION. CON ED ON TESTING, INCLUDE ANALYTICAL RESULTS	APLETED BASED ON LYLKN	OWLEDGE OR LE TESTING
. IF BAS	ED ON TESTING, INCLUDE ANALYTICAL RESULTS		
WARTE	COMPOUND	REGULATORY	CONCENTRATION (ppM) REPORTED AS
NO.	COMPOSITO	LEVEL (ppM)	☐ TCLP [ZKTOTAL]
METALS	The state of the s		
D004	ARSENIC	5.0	The second secon
D005	BARIUM	100.0	14/ OPM
D006	CADMIUM	1.0	
D007	CHROMIUM	5.0	
•	CHROMIUM CR+6		
D008	LEAD TO THE RESERVE OF THE PROPERTY OF THE PRO	5.0 0.2	- 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D009	MERCURY	1.0	The state of the s
D010	SELENIUM	5.0	The second secon
D011	SILVER	3.0	
PESTICID	ES AND HERBICIDES	The Committee of the Co	T TCIP TOTAL
47,34	A CONTROL OF THE PROPERTY OF T	e de la companya de l	TCLP LITOTAL
D012	ENDRIN	0.02	The same of the sa
	LINDANE	0.4	The state of the s
D014	METHOXYCHLOR	10.0	
D015	TOXAPHENE	0.5 10.0	
D016	2,4-D	1.0	
D017	2,4,5-TP (SILVEX)	0.03	
D020	CHLORDANE	0.008	
D031	HEPTACHLOR (AND ITS EPOXIDE)		
VOLATILI	E ORGANIC COMPOUNDS		☐ TCLP ☐ TOTAL
		0.5	
D018	BENZENE	0.5	N/D
D019	CARBON TETRACHLORIDE	100.0	
D021	CHLOROBENZENE CHLOROFORM	6.0	
D022 -	1,2-DICHLOROETHANE	0.5	
D029	1,1-DICHLOROETHYLENE	0.7	
D025	METHYL ETHYL KETONE	200.0	
	TETRACHLOROETHYLENE	0.7	
	TRICHLOROETHYLENE	0.5	
D043	VINYL CHLORIDE	0.2	
SEMI-VOI	LATILE ORGANIC COMPOUNDS	/	_ Cl marks
			☐ TCLP ☐ TOTAL
D023	o-CRESOL	200.0	•
D024	m-CRESOL:	200.0	
D025	p-CRESOL	200.0	
D026	CRESOL (TOTAL)	200.0	
D027	1,4-DICHLOROBENZENE	7.5	
D030	2,4-DINITROTOLUENE	0.13 0.13	
D032	HEXACHLOROBENZENE	0.13 0.5	
D033	HEXACHLOROBUTADIENE	3.0	
D034	HEXACHLOROETHANE NITROBENZENE	2.0	
D036	PENTACHLOROPHENOL	100.0	
D037 == D038	PYRIDINE	5.0	
D038	2,4,5-TRICHLOROPHENOL	400.0	
D042	2.4.6-TRICHLOROPHENOL	2.0	<u> </u>
	R COMPOUNDS (ppM)		
AMMONIA	16 17	_ TOTAL CYANIDE	HOCs AIR
BERYLLI		AMENABLE CYANIDE	PCBs C
THALLIU		F001-F005 SOLVENTS	CHELATORS
COPPER		≥meulfides	
	LE STATUS		and the second s
A RE	PRESENTATIVE SAMPLE HAS BEEN SUPPLIED	KYES NO	
	IFIC GENERATOR REQUEST FOR DISPOSAL AND/O		
	IFIC GENERATOR REQUEST FOR DISPOSAL ARBIC	<u></u>	
		According to	
Maria Carrier Br. 1985	Resident Service Community (Service Community)	 	
FOR CIE	AN HARBORS USE ONLY	and the state of t	
TO 38 107 178	eg and a second and		^
in a na	PROPERTY OF THE PROPERTY OF TH	المادية والمراجع والمستهومين فيادا والمراجع	
The same		Burner (Burker State of the Control	

GENERATOR'S CERTIFICATION

GENERATOR'S CERTIFICATION

I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste.

AUTHORIZED SIGNATURE

GENERATOR'S CERTIFICATION

I hereby certify that all information submitted in this and attached documents is correct to the best of my knowledge. I also certify that any samples submitted are representative of the actual waste.

AUTHORIZED SIGNATURE

DATE

DATE

APPROVATION

S RESULTS

Number: 012992003

Lent I.D.: CROUSE-MINDS ECM

ATKAINE CLEANER

DESPOSAL ANALINE CLEANER W// 1/4/92 1/4/59 CLEANER

LID.: 01592049

MATKAINE CLEANER W// 1/4/92 1/4/59 CLEANER

DESPOSAL ANALINE CLEANER W// 1/4/92 1/4/59 CLEANER

PAPALETERS

EDA 624

Chloromethane

	The second secon	\$ 100000	A
Chloromethane	<300ve/f	Same of the state	
Eronomechane	100ug/1 < 300ug/1 < 300ug/2 < 300ug/2	of many is the common property of a second	
Vinyl Chicride	<300ug/1	A second section of the section of t	. U
Chiomienkare	<300ug/l		and the second
Methylene Chlomide	<300ug/1	A Committee of the control of the co	91
Tricklerofluoromethane	<300ug/1		
1.1-Dichloroethylene	<300uc/1		
t-1,2-Dichloroethylene	200m2/T		
1,1-Dichloroethane	/ 23925/L		
Chloroform	<300ug/1		
1,2-Dichloroethane	4300ug/1		02
1,1,1-Trichloroethane	- 109ug/1	•	51
Senzane	<300ug/1	•	0 <u>.</u>
Carbin Tetrachloride	<300ug/1		22
1,2-Dichloropropane	300ug/1		- 61
Bromodichloromethane	<300ug/1		91
Trichloroethylene	<300ug/1		01
c-1,3-Dichloropropene	<300ug/1		01
t-1,3-Dichloropropene	<300ug/1		01
1,1.2-Trichloroethane	<300ug/l		01
Toluene	<300ug/l		01
Dibromochloromethane	<300 <u>ug/1</u>		01
Tetrachloroethylene	<300ug/l		. 01
2-Chloroethylvinyl Ether	<300 ug /1		01
Chloropenzene	<300ug/l		01
Ethylpeniene	<300ug/l		01
Broneform	<300±g/1		01
1,1,2,2-Tetrachloroethane	<300±g/1		92
1.2-Dishlerobenzene	<300ug/l		Ô.
_,	<300ua/1		3.

<300ug/l

<300ug/1

4300ug/1

<300m2/T

Fotal Wylenes All results are on an as red.d basis unless otherwise stated.

1,3-Dichlorobenzene

1.4-Dichlorobenzene

36790 Giles Road

Grafton, Ohio 44044

1-800-878-ROSS(7677)

FAX: (216) 748-1267

USEPA Facility ID#:

WASTE PRODUCT SURVEY

OHD048415665

WPS No. 43965

Generator Information

2. Generator Name: CROUSE HINDS DIVISION

4. Mailing Address:

3. USEPA ID.: NYD002227973

5. Plant Address:

WOLF AND 7TH NORTH STREET

Wolf & 7th North Street

Syracuse

13212

SYRACUSE

NY 13212

Syracuse

7. Business Contact:

Larry Fielding P.O. Box 4999

6. Ship From Address:

WOLF AND 7TH NORTH STREET

NY 13212

Ext:

SYRACUSE

NY 13212

Phone:

315-477-5119 315-477-5717

Fax:

Title:

8. Technical Contact:

Larry Fielding

P.O. Box 4999

Syracuse

13212

315-477-5119

315-477-5717 Fax:

After Hours Phone: 315-477-5575 Ext:

Emergency Response Phone: 315-477-5575

II. General Waste Information

The following information is required to comply with RCRA 40 CFR Part 264.13 (0.A.C. 3745-65-13) General Waste Analysis.

- 9. Waste Material Name: CA-1 PAINT SLUDGE
- 10. Generator Code: NONE
- 11. Generation Process: CLEANING OF CA-1 PAINT BOOTES
- 12. SIC Code:

Phone:

- 13. Business Activity: Electrical Construction Machinery & Devices
- 14. Do you receive RCRA hazardous waste from any other facility? N
- 15. Original Generator? Y

16. Rate of Generation:

Time

One Time

Container

Quantity

Period

N ACCUM

DRUMS 30

PS No.: 45699 Waste Name: WASTE RE-ENTRY 2000

7. Containerization:

Drum Size Material of

D.O.T.

Gal.

Construction

Specification

55

STEEL

III. Waste Stream Chemical Composition	<u> </u>						1
8. Components Including But Not Limited to 40 CFF	R 261 Subpart I	BCED	TLV	CERC	LA RQ		
o. Componence amazaning day into annual	Concentration	Range Wt%		Average	(If Pub)	lished)	Table
Chemical Components	From	TO	PPM	Wts	ACGIH	osha	302.4
POLYESTER RESIN	60.00	75.00	.00				
TERPENES HIXTURE (RE-ENTRY FGL			.00				
SOLVENT 2000)	25.00	40.00	.00		,		
TV. Specific Analysis of Waste							1

19. Method used to obtain a representative sample of the analyzed waste (i.e., grab, composite, etc.). Sampling methods are described in RCRA 40 CFR 261 Appendix I.

GENERATOR KNOWLEDGE

MSDS

20.	Halogen Conte	ent: Y	Organic Bound Concentration Wt %		Average Organic Bound	Total Concentration Wt %		
		0.1%	From	To	Wt8	From To		
	SULFUR	Y						
	CHLORINE	Ÿ		•				
	FLUORINE	Y						
	BROMINE	Y						
	IODINE	Ý						
	n i trogen	Y						
	PHOSPHOROUS	Y						

PS No.: 43965 Waste Name: CA-1 PAINT SLUDGE

•	Totaļ Metals:	Y								
		From %	TO &		PPM		From %	To &		PPM
	ANTIMONY			<	25.00	LEAD			<	25.00
	ARSENIC			<	10.00	MERCURY			<	5.00
	BARIUM			<	25.00	NICKEL			<	100.00
	Beryllium			<	1.00	Selenium			<	10.00
	CADMIUM			<	25.00	SILVER			<	25.00
	CHROMIUM			<	25.00	THALLIUM			<	25.00
	COPPER			<	100.00	ZINC			<	100.00
	ALUMINUM	.00	2.00			SILICON	.00	.10		
	Magnesium	.00	.10			SODIUM	.00	.10		
	POTASSIUM	.00	.10							

^{2.} Toxicity Characteristic Constituents and Regulatory Levels (TCLP): N

WPS No.: 43965 Waste Name: CA-1 PAINT SLUDGE

23. PCB Content: N

24. Does this waste contain insecticides, pesticides, herbicides, or rodenticides? N

25. Does this waste contain Dioxin?

26. Does this waste contain total available cyanide > 250 ppm? N

27. Does this waste contain amenable cyanide?

28. Does this waste contain total available sulfide > 250 ppm? N

V. Toxicity

29. Attributes: 1

Eye: N

Inhalation: N

Dermal: 1

Ingestion: N

Other:

Carcinogen: N

VI. Physical Properties

30. Physical state at 70 Degrees F: LIQUID SLUDGE

43965 Waste Name: CA-1 PAINT SLUDGE

31. Pumpable (< 5000cP): N If it varies, explain.

32. Multilayered: Y

****** Ranges ******

	•						
	Description of Layer			From	To	or	Fixed
	1. (Top) WATER LAYE		65	75			
	2. PAINT SOLIDS/S	LUDGE		25	35		
	3.		•	0	0		
			Prom	To		Fixed	
33.	Dissolved Solids:	n	0	0			
34.	Suspended Solids:	Ň	0	0			
35.	BTU Value/Lb.:		0	12000			
36.	Ash Content:		10	15			
37.	Plash Point:	Ÿ	200	600			
38.	Vapor Pressure:	Y	.0	18.0			
39.	Specific Gravity:		.950	1.050			
40.	pH:	Ý	6.0	8.0			•

41. Corrosivity:

<30 mpy

42. Colors:

GREY

VII. Reactivity and Stability

43. Reactivity Groups: 106

44. Is this material stable? Y

45. Is this material shock sensitive? N

VIII. EPA Information

46. Is this waste hazardous as defined by RCRA Part 261 (O.A.C. 3745-51)? N

IX. DOT Information

In accordance with the Department of Transportation 49 CFR Parts 171 through 177. Generators of hazardous waste shipments must also comply with the labeling requirements of RCRA 40 CFR Part 262 (O.A.C. 3734-52).

48. DOT Proper Shipping Name: D.O.T. NON-REGULATED

49. Technical Name:

.

NONE

51. DOT UN or NA Number: NONE

51A. Packaging Group Number:

52. Reportable Quantities / Description:

Additional Name:

52A. Per 49 CFR 173.30, waste meets D.O.T. definition of "Poison-Inhalation Hazard": N

53. Container Labels:

50. DOT Hazard Class:

NONE

54. Placards:

NONE

X. Land Disposal Restrictions

- 55. Does this waste stream require a California List Landban form at shipment? N

 (Note: If Third third treatment standards override California List Prohibitions, the correct response to items 55 a-e would be "NO".)
- 56. Waste Specific Treatment Standards 40 CFR, Part 268.41 through 268.43 (O.A.C. 3745-59-41 through 3745-59-43) a. Have treatment standards been established for this waste? N

43965 Waste Name: CA-1 PAINT SLUDGE

- b. Is this waste a lab pack? N
- c. Is this waste a soil or debris? N
- d. Has this waste been granted a capacity variance? N
- e. Has this waste been granted a site specific variance? N If yes, provide the Federal Reference notice.

Expiration date of variance:

**	1	 y Statem	

57. I hereby certify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete and all known and suspected hazards have been disclosed.

! Fulday

Envis Eng.

Envir Eng.

36790 Giles Road

Grafton, Ohio 44044

1-800-878-ROSS(7677)

FAX: (216) 748-1267

USEPA Facility ID:

OHD048415665

WASTE PRODUCT SURVEY

WPS No. 43966

Generator Information

2. Congrator Name: CROUSE HINDS DIVISION

4. Mailing Address:

3. USEPA 1D.: NYD002227973

5. Plant Address:

WOLF AND 7TH NORTH STREET

Wolf & 7th North Street

Syracuse

NY 13212 NY 13212

7. Business Contact:

Larry Fielding P.O. Box 4999

6. Ship From Address:

WOLF AND 7TH NORTH STREET

SYRACUSE

NY 13212

Syracuse

SYRACUSE

NY 13212

Phone:

315-477-5119

Ext:

Fax: 315-477-5717

Titles

8. Technical Contact:

Larry Fielding

P.O. Box 4999

Syracuse

NY 13212

Phone: 315-477-5119 Ext:

315-477-5717 Fax:

After Hours Phone: 315-477-5575 Ext:

Emorgency Response Phone: 315-477-5575

11. General Waste Information

The following information is required to comply with RCRA 40 CFR Part 264.13 (O.A.C. 3745-65-13) Ceneral Waste Analysis.

- 9. Waste Material Name: ALUMINUM PAINT SLUDGE
- 10. Generator Code: NONE
- 11. Generation Process: PAINTING METAL CASTINGS
- 13. Business Activity: ELECTRICAL CONSTRUCTION MACHINERY & DEVICES
- 14. Do you receive RCRA hazardous waste from any other facility? $\,$ N
- 15. Original Generator? Y

16. Rate of Generation:

Time Period

YEAR

One Time

Container DRUMS

Quantity

15

Accum

1

WRS No.: 43966 Waste Name: ALUMINUM PAINT SLUDGE

17. Containerization:

brum Size Material of

IV. Specific Analysis of Waste

D.O.T.

Gal.

Construction

Specification

55

STREL

178

Components Including But Not Limited to 40	- -		TLV	CERC	LA RO	
Chemical Components	Concentration	-		Average	(If Published)	Tabl
_	From	To	PPM	MES	acgih osha	302.
ALUMINUM - IN PAINT	2.00	11.00	-00	6.00	•	
CARBOARD	20.00	40.00	.00	30.00		
AMMONIA GAS	.00	.50	.00			
BUTYL CELLSOLVE, BUTYL ALCOHOL,			.00	40.00		
ELECTASOLVE EP, ISOBUTYL ALCOHOL			.00			
METHYL ISOBUTYL KETONE,			.00			
SECONDARY BUTYL ALCOHOL, VARSOL			.00		*	
# 1 MINERAL SPIRITS, MYDENE,			,00			
2-PROPOXYPROPANOL			,00			
STR. CHROMATE AS CHROMIUM	,00	.50	.00		•	
MANGANESE CARBOXYLATE	.00	.50	.00			
CODALT NAPTHENATE	.00	.50	.00			
WATER	.00	30.00	.00		•	

19. Method used to obtain a representative sample of the analyzed waste (i.e., grab, composite, etc.). Sampling methods are described in RCRA 40 CFR 261 Appendix I.

GENERATOR KNOWLEDGE

MSDS

20. Halogen Content: N	Organic Bound	yverage	Total
· <	Concentration wt %	Organic Bound	Concentration Wt %
0.1%	From To	WH &	From mo

SULFUR

CHLORINE

FLUORINE

BROMINE

IODINE

NITROGEN

PHOSPHOROUS

WPS No.: 43966 Waste Name: ALUMINUM PAINT SLUDGE

2	1	Tak-	. 1	Mad = 1 = 4	•
Z	١.	rota	11	Metals:	Y

	From &	Tot		PPM		From %	To t		PPM
antimony			<	25.00	LEAD			<	25.00
arsenic			<	10.00	MERCURY			<	5.00
BARIUM			<	25.00	NICKEL			<	100.00
Beryllium			<	1.00	SELENIUM			<	10.00
CADMIUM			<	25.00	SILVER			<	25.00
CHROMIUM			<	500.00	THALLIUM		٠	<	25.00
COPPER			<	100.00	ATNO			<	100.00
ALUMINUM	2.00	11.00			STITCON	.00	.10		
Magnesium	.00	.10			SODIUM	.00	.10		
POTASSIUM	.00	.10							

22. Toxicity Characteristic Constituents and Regulatory Lovels (TCTP): Y
Constituents

CHROMIUM >= 5.000 PPM

7/01/94

WPS No.: 43965 Waste Name: ALUMINUM FAINT SLUDGE

23. PCB Content: N

24. Does this waste contain insecticides, pesticides, herbicides, or rodenticides? N

25. Does this waste contain Dickin?

N

26. Does this waste contain total available cyanide > 250 ppm? N

27. Does this waste contain amenable cyanide?

· N

28. Does this waste contain total available sulfide > 250 ppm? N

V. Toxicity

29. Attributes: N

Eye: N

Inhalation: N

Dermal: 1

Ingestion: N

1...deacrons

Other: N

Carcinogen: N

VI. Physical Properties

30. Physical state at 70 Degrees F: LIQUID

SOLID

SLUDGE

7/01/94

43966 Waste Name: ALUMINUM PAINT SLUDGE

31. Pumpable (< 5000cP): N If it varies, explain.

32. Multilayered: N

		From	TO	Fixed
13. Dissolved Solids:	N	0	0	-
34. Snapended Solids:	N	0	0	
35. BTJ Value/Lb.:		8000	16000	
36. Ash Content:		10	15	
37. Flash Point:	¥	0	140	
38. Vapor Pressure:	¥	٠.	50.0	
39. Specific Gravity:	•	1.000	1.100	
40. pH:	N			

41. Corrosivity: <30 mpy

42. Colors:

VARIOUS

: VII. Reactivity and Stability

43. Reactivity Groups: 101

44. Is this material stable? Y

45. Is this material shock sensitive? N

VIII. EPA Information

46. Is this waste hazardous as defined by RCRA Part 261 (O.A.C. 3745-51)? Y

If you, list the applicable EFA Hazardous Waste Number(s) and explain why you have assigned the number(s). For example, if you assign DOUL the reason for selection is that the flash point is less than 140 degrees F. If you assign F002, provide the solvent or solvent blend nocessitating the listing. If the waste is a "mixture" or "derived-from" waste provide all sra Hazardous Wasto Numbers that carry through.

Note: One or more of the following wasto codes will apply:

EPA Hazardous

Reason for Selection

RQ Weight

Waste Number(a)

FLASH POINT LESS THAN 140 'F

D007

CHRONIUM

47. Non-hazardous per RCRA, hazardous as defined by state N

IX. DOT Information

In accordance with the Department of Transportation 49 CFR Parts 171 through 177. Generators of hazardous waste shipments must also comply with the labeling requirements of RCRA 40 CFR Part 262 (O.A.C. 3734-52).

48. DOT Proper Shipping Name:

RQ, WASTE FLAMMABLE LIQUID, N.O.S.

49. Technical Name:

(XYIENE, METHYL ISOBUTYL KETONE)

50. DOT Hazard Class:

51. DOT UN or NA Number: UN1993

51A. Packaging Group Number: II

52. Reportable Quantities / Description:

Additional Name:

(D001)

52A. Per 49 CFR 173.30, waste meets D.O.T. definition of "Poison-Inhalation Hazard": N

53. Container Labels:

FLAMMABLE LIQUID

54. Placards:

FLAMMABLE

7/01/94

X. Land Disposal Restrictions

- 55. Does this waste stream require a California List Landban form at shipment? N (Note: If Third third treatment standards override California List Prohibitions, the correct response to items 55 a-e would be "NO".)
- 56. Waste Specific Treatment Standards 40 CFR, Part 268.41 through 268.43 (O.A.C. 3745-59-41 through 3745-59-43) a. Have treatment standards been established for this waster y
 - i. NON-WASTEWATER
 - ii. Treatment Standards:

EPA Razard Sub- Concent T=Total
Waste Code Category Chemical Components Levels C=TCLP
D007 00 CHROMIUM T

7/01/94

WRS No.: 43966 Waste Name: ALUMINUM PAINT SLUDGE

iii. Trestment Standards expressed as a specific method:

EPA Hazard

5ub−

Specified

Treatment Method

Pass through Certification

Waste Code D001

Category 05

FSUES; RORGS; or INCIN.

- b. Is this waste a lab pack? N
- c. Is this waste a soil or debris? N
- d. Has this waste been granted a capacity variance? N

Expiration date of variance:

e. Has this waste been granted a site specific variance? N If yes, provide the Federal Reference notice.

Accountability Statement XI.

57. I hereby cortify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete and all known and suspected hazards have been disclosed.

Invis Bug

M. FIELDing Envir Eng

ROSS INCINERATION SERVICES, INC.

36790 Giles Road

Grafton, Ohio 44044

1-800-878-ROSS(7677)

FAX: (216) 748-1267 OHD048415665

USEPA Facility ID:

WASTE PRODUCT SURVEY

WPS No. 45698

Generator Information

2. Generator Name: CROUSE HINDS DIVISION

4. Mailing Address:

Wolf & 7th North Street

Syracuse

NY 13212

6. Ship From Address:

WOLF AND 7TH NORTH STREET

SYRACUSE

NY 13212

8. Technical Contact:

Larry Fielding P.O. Box 4999

Syracuse

13212

Phone: 315-477-5119 Ext:

Fax: 315-477-5717 3. USEPA ID.: NYD002227973

5. Plant Address:

WOLF AND 7TH NORTH STREET

Ext:

SYRACUSE

NY 13212

7. Business Contact:

Larry Fielding P.O. Box 4999

Syracuse

NY 13212

315-477-5119 Phone:

Fax: 315-477-5717

Title:

After Hours Phone: 315-477-5575

Emergency Response Phone: 315-477-5575

General Waste Information

The following information is required to comply with RCRA 40 CFR Part 264.13 (O.A.C. 3745-65-13) General Waste Analysis.

- 9. Waste Material Name: #2 DIESEL FUEL
- 10. Generator Code: NONE
- 11. Generation Process: FUEL SPILL
- 12. SIC Code: 3644
- 13. Business Activity: BLECTRICAL CONSTRUCTION MACHINERY & DEVICES
- 14. Do you receive RCRA hazardous waste from any other facility? Y
- 15. Original Generator? Y

16. Rate of Generation: Time One Time Quantity Container Period Y Accum

> DRUM UNKNOWN

No.: 45698 Waste Name: #2 DIESEL FUEL

. Containerization:

Drum Size Material of

D.O.T.

Gal.

Construction

Specification

55

IV.

STEEL

Specific Analysis of Waste

II. Waste Stream Chemical Composition				1		1
. Components Including But Not Limited to 40 C	FR 261 Subpart Concentration	B C & D	TLV	CERC Average	LA RQ (If Publis	ned) Table
•		To	PPM	Wts	ACGIH O	SHA 302.4
Chemical Components	From					
12 FUEL	5.00	10.00	.00			
SPEEDY DRY	90.00	95.00	.00			

. Method used to obtain a representative sample of the analyzed waste (i.e., grab, composite, etc.). Sampling methods are described in RCRA 40 CFR 261 Appendix I.

GENERATOR KNOWLEDGE

). H	Halogen Content: Y		Organic Concentrat		Average Organic Bound	Total Concentration	
		0.1%	From	To	Wts	From	. To
S	ULFUR	¥					
(BLORINE	Ý		ı			
I	LUORINE	Y		•			
E	ROMINE	Y				•	
1	CODINE	Y					
į	ITROGEN	Y					·
1	HOSPHOROUS	Y			•		

WPS No.: 45698 Waste Name: #2 DIRSEL FUEL

1	Total	1 1/	-1-	
, ,	TOTA	LMAT	2 1 2	. v

	From &	To %		PPM		From &	To %		PPM
ANTIMONY			<	25.00	LEAD			<	20.00
ARSENIC	•		<	10.00	MERCURY			<	4.00
BARIUM		•	<	25.00	NICKEL		•	ς`	100.00
BERYLLIUM			<	1.00	SELENIUM			<	10.00
CADMIUM			<	20.00	SILVER			<	25.00
CEROMIUM			<	25.00	THALLIUM			<	25.00
COPPER			<	100.00	2 INC			<	100.00
ALUMINUM	.00	.10			SILICON	.00	30.00	,	
Magnesium	.00	.10			SODIUM	.00	.10		
POTASSIUM	.00	.10							

^{22.} Toxicity Characteristic Constituents and Regulatory Levels (TCLP): N

45698 Waste Name: #2 DIESEL FUEL

23. PCB Content: N

24. Does this waste contain insecticides, pesticides, herbicides, or rodenticides? N

25. Does this waste contain Dioxin?

26. Does this waste contain total available cyanide > 250 ppm? N

27. Does this waste contain amenable cyanide?

28. Does this waste contain total available sulfide > 250 ppm? N

v. Toxicity

29. Attributes:

Eye:

Inhalation: N

Dermal:

Ingestion: N

Other:

Carcinogen: N

VI. Physical Properties

30. Physical state at 70 Degrees F: SOLID

No.: 45698 Waste Name: #2 DIESEL FUEL

Pumpable (< 5000cF): N If it varies, explain.

Multilayered: N				7
-	,	From	To	Fixed
Dissolved Solids:	N	0	0	
Suspended Solids:	N	0	0	
BTU Value/Lb.:		0	12000	
Ash Content:		0	95	
Flash Point:	n			
Vapor Pressure:	N			
coorific Gravity:		1.000	1.500	

. Corrosivity:

. Colors:

. pH:

BROWN

BLACK

VII. Reactivity and Stability

. Reactivity Groups: 101

. Is this material stable? Y

. Is this material shock sensitive? N

| VIII. EPA Information

46. Is this waste hazardous as defined by RCRA Part 261 (O.A.C. 3745-51)? N

IX. DOT Information

In accordance with the Department of Transportation 49 CFR Parts 171 through 177. Generators of hazardous waste shipments must also comply with the labeling requirements of RCRA 40 CFR Part 262 (O.A.C. 3734-52).

48. DOT Proper Shipping Name:

49. Technical Name:

DOT NON-REGULATED

50. DOT Hazard Class:

NON-REGULATED

51. DOT UN or NA Number: NONE

51A. Packaging Group Number:

52. Reportable Quantities / Description:

Additional Name:

52A. Per 49 CFR 173.30, waste meets D.O.T. definition of "Poison-Inhalation Hazard": N

53. Container Labels:

NONE

54. Placards:

NONE

X. Land Disposal Restrictions

- 55. Does this waste stream require a California List Landban form at shipment? N
 (Note: If Third third treatment standards override California List Prohibitions,
 the correct response to items 55 a-e would be "NO".)
- 56. Waste Specific Treatment Standards 40 CFR, Part 268.41 through 268.43 (O.A.C. 3745-59-41 through 3745-59-43) a. Eave treatment standards been established for this waste? N

45698 Waste Name: #2 DIESEL FUEL

- b. Is this waste a lab pack? N
- c. Is this waste a soil or debris? N
- d. Has this waste been granted a capacity variance? N
- e. Has this waste been granted a site specific variance? N If yes, provide the Federal Reference notice.

Expiration date of variance:

XI.	Accountability	Statement

57. I hereby certify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete and all known and suspected hazards have been disclosed.

ERENE M. FIEDING Envir. Eng.

ROSS INCINERATION SERVICES, INC.

36790 Giles Road

Grafton, Ohio 44044

1-800-878-ROSS(7677)

FAX: (216) 748-1267 OED048415665

USEPA Facility ID#:

WASTE PRODUCT SURVEY

WPS No. 45699

Generator Information

2. Generator Name: CROUSE HINDS DIVISION

Wolf & 7th North Street

13212

4. Mailing Address:

5. Plant Address:

3. USEPA ID.: NYD002227973

WOLF AND 7TH NORTH STREET

SYRACUSE

NY 13212

7. Business Contact:

Larry Fielding

6. Ship From Address:

Syracuse

NY

WOLF AND 7TH NORTH STREET

SYRACUSE

NY 13212

8. Technical Contact: Larry Fielding

P.O. Box 4999

Syracuse

13212

315-477-5119 Phone: Ext:

Fax: 315-477-5717

P.O. Box 4999

Syracuse NY 13212

315-477-5119 Phone:

315-477-5717

Ext:

Title:

12

Fax:

After Hours Phone: 315-477-5575

Emergency Response Phone: 315-477-5575

General Waste Information

The following information is required to comply with RCRA 40 CFR Part 264.13 (0.A.C. 3745-65-13) General Waste Analysis.

- 9. Waste Material Name: WASTE RE-ENTRY 2000
- 10. Generator Code: NONE
- 11. Generation Process: PLASTIC MOLDING EQUIPMENT CLEANING
- 12. SIC Code: 3644
- 13. Business Activity: ELECTRICAL CONSTRUCTION MACHINERY & DEVICES
- 14. Do you receive RCRA hazardous waste from any other facility? Y
- 15. Original Generator? Y

16. Rate of Generation: Time One Time Container Quantity Period Accum N DRUMS 20 YEAR

3 No.: 45699 Waste Name: WASTE RE-ENTRY 2000

. Containerization:

Drum Size Material of

D.O.T.

Gal.

Construction

Specification

55

STEEL

. Components Including But Not Limited to 40	CFR 261 Subpart	BCED	TLV	CERC	LA RQ		
. Components Including but not be	Concentration Range Wt%			Average	(If Publ	ished)	Table
Chemical Components	From	To	PPM	MF8	ACGIH	OSHA	302.4
POLYESTER RESIN	60.00	75.00	.00				
TERPENES MIXTURE (RE-ENTRY FGL			.00				
SOLVENT 2000)	25.00	40.00	.00			•	

Method used to obtain a representative sample of the analyzed waste (i.e., grab, composite, etc.). Sampling methods are described in RCRA 40 CFR 261 Appendix I.

GENERATOR KNOWLEDGE

MSDS

٥.	Halogen Conte	nt: Y	Organic Concentrat		Average Organic Bound	Total Concentration	
		0.1%	From	To	WE8	From	To
	SULFUR	Y .					,
	CHLORINE	Y		•			
	FLUORINE	Y					
	BROMINE	, Y					
	IODINE	¥					
	nitrogen	¥					
	PHOSPHOROUS	Y					

PS No.: 45699 Waste Name: WASTE RE-ENTRY 2000

. 1	motal.	Metals:	Y
41.	TOTAL	Metalai	_ T

	From %	To 8		PPM		From 8	f or		PPM
ANTIMONY			<	25.00	LEAD			<	20.00
ARSENIC			<	10.00	MERCURY		•	<	4.00
BARIUM			<	25.00	NICKEL			<	100.00
BERYLLIUM			<	1.00	SELENIUM			<	10.00
CADMIUM			<	20.00	SILVER			<	25.00
CEROMIUM			<	25.00	THALLIUM			<	25.00
COPPER			<	100.00	ZINC			Κ.	100.00
ALUMINUM	.00	.10			SILICON	.00	.10		
MAGNESIUM	.00	.10			SODIUM	.00	.10		
POTASSIUM	.00	.10							

^{22.} Toxicity Characteristic Constituents and Regulatory Levels (TCLP): N

No.: 45699 Waste Name: WASTE RE-ENTRY 2000

. Pumpable (< 5000cP): N

If it varies, explain.

. Mul	tilayered: Y			*****	* Ra	nges *	*****
	Description of	Laver		From	TO	or	Pixed
	(Top) SLUDGE	•		0	10		
2.	SOLIDS			90	99		
3.	002220			0	0		•
			From	To		Fixed	
. Dis	solved Solids	ı N	0	0			
	pended Solids		0	0			
	Value/Lb.:	-	6000	18000			
	Content:		. 0	1			
. Fla	sh Point:	H					
. Vag	or Pressure:	N					
. Spe	cific Gravity	•	.960	1.200)		
. pH:		N					
. Co	rosivity:	NA					

VII. Reactivity and Stability

. Colors:

3. Reactivity Groups: 28

4. Is this material stable? Y

5. Is this material shock sensitive? N

GREY

PINK

VIII. EPA Information

46. Is this waste hazardous as defined by RCRA Part 261 (O.A.C. 3745-51)? N

IX. DOT Information

In accordance with the Department of Transportation 49 CFR Parts 171 through 177. Generators of hazardous waste shipments must also comply with the labeling requirements of RCRA 40 CFR Part 262 (O.A.C. 3734-52).

48. DOT Proper Shipping Name:
DOT NON-REGULATED

49. Technical Name:

50. DOT Hazard Class:

NON-REGULATED

51. DOT UN or NA Number: NONE

51A. Packaging Group Number:

52. Reportable Quantities / Description:

Additional Name:

52A. Per 49 CFR 173.30, waste meets D.O.T. definition of "Poison-Inhalation Hazard": N

53. Container Labels:

NONE

54. Placards:

NONE

X. Land Disposal Restrictions

- 55. Does this waste stream require a California List Landban form at shipment? N

 (Note: If Third third treatment standards override California List Prohibitions,
 the correct response to items 55 a-e would be "NO".)
- 56. Waste Specific Treatment Standards 40 CFR, Part 268.41 through 268.43 (O.A.C. 3745-59-41 through 3745-59-43) a. Have treatment standards been established for this waste? N

45699 Waste Name: WASTE RE-ENTRY 2000

- b. Is this waste a lab pack? N
- c. Is this waste a soil or debris? N
- d. Has this waste been granted a capacity variance? N

Expiration date of variance:

e. Has this waste been granted a site specific variance? N If yes, provide the Federal Reference notice.

YT	Account	shility	Statement
Xi.	ACCOUNT	ADILITY	Statement

57. I hereby certify that I have personally examined and am familiar with the information submitted in this and all attached documents. Based on my inquiry of those individuals immediately responsible for obtaining the information, the submitted information is true, accurate and complete and all known and suspected hazards have been disclosed.

MERSONS Envir. Eng

LAWRENCE M. FIELDING Envir Eng.

NONHAZARDOUS WASTE DISPOSAL

(SOLID)

		·		
NAME OF WASTE	PROCESS WHICH GENERATED WASTE	TCLP ANALYSIS (YES/NO)		DISPOSAL
Aluminum Foundry Refractory	Aluminum Casting	yes	as needed	B.F.I. Landfill
Iron Foundry Refractory	Gray Iron Casting	yes	as needed	B.F.I. Landfill
Iron Foundry Dross (Slag)	Gray Iron Casting	yes	as needed	B.F.I. Landfill
Floor Absorbent Mix	General Metal Processing	yes	as needed	B.F.I. Landfill
Metal Fines & Speedy Dry	Metal Machining	yes	as needed	B.F.I. Landfill
Powdered Paint & Paint Ash	Paint Oper. & Paint Burn Off Oven	yes	as needed	B.F.I. Landfill
Absorbant Socs & Pigs	Metal Fabrication & Process	yes	as needed	B.F.I. Landfill
#6 Fuel Oil & Speedy Dry	Powerhouse Preheaters	yes	as needed	B.F.I. -Landfill
Oil Water Separator Sludge	Oil Water Separator In Bldg 17	yes	es needed	B.F.I. Landfill
NFF Mold Sand	Foundry Operations	yes	as needed	Antrim Mining Co.
Iron Foundry Mold Sand	Foundry Operations	yes	as needed	Antrim Mining Co.
O.S.Core Butts	Foundry Operations	yes		Antrim Mining Co.
Alphaset Core Butts	Foundry Operations	yes	as needed	Antrim Mining Co.

NONHAZARDOUS WASTE DISPOSAL

(SOLID)

NAME OF WASTE	PROCESS WHICH GENERATED WASTE	TCLP ANALYSIS (YES/NO)		DISPOSAL
'Isocure Core Butts	Foundry Operations	yes	as needed	Antrim Mining Co.
Shalco Core Butts	Foundry Operations	yes	as needed	Antrim Mining Co.
Raw Sand	Foundry Operations	yes	as needed	Antrim Mining Co.
Barber Green 12N	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
16N Iron Foundry	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
12N Center Bay	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
20N Center Bay	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
36N	Rotoclone Sumps	yes	as needed	Antrim . Mining Co.
Iron Foundry Dry Dust Collector	From Storage Hopper	yes	as needed	Antrim Mining Co.
Rotoclone 16N Non-Ferrous	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
24W Rotoclone Non-Ferrous	Rotoclone Sumps	yes	as needed	Antrim Mining Co.
Charging Station Basin Sludge	Battery Cleaning Station	yes	as needed	Empire Land Fill PA.
Flyash Power House	Powerhouse	yes	as needed	Empire Land Fill PA.

7	NR ANTHONY 5. THIS	WASTE CONTAINS	2146	
SALES CONTACT: BO)B ANTHONI			
Note if the waste contains a	ny of the following:	☐ Etiological Age		Radioactive Materials
☐ Free Liquids	□ Dioxins	☐ Pathogens		PCBs not regulated by
☐ Free Cyanide	□ Organic Solvents	☐ OSHA Substa	•	TSCA 40 CFR 761
☐ Free Sulfide	☐ Used Oils	S 0: 1 -11 Ma	acials 'XX	None of the above
☐ Free Ammonia	☐ Virgin Oils	☐ Biological Ma	eriais	the waste composition.
If any of the above are	☐ Virgin Oils checked "Yes", specify type (if	applicable) and include its cor	icentration as part of	
Section 6.				
Jection G.	and the second s	TE WASTE COMPOSITION		
	6. COMPLE	IE WASTE COMI OSTITOTI		ilia- (nam) and/or
200 511	ggested, but total must equal 10	0%. Units must be identified a	nd are to be in parts f	er minion (ppin) and or
percentages (%). Attach add	itional pages if necessary.		·	Range
percentages (70). Attach occ	Range			Min. / Max.
Component	Min. / Mai	x. Compo See attached	nents .	
Refractory & re	fractory 100%	See actaches		-
brick (Aluminu	m Fdry)			
BI TON THE		<u> </u>		
***	7. TRANSPO	ORTATION INFORMATION		.'
	dura Managial, complete the fol	llowing:		•
If the waste is a DOT Haza	rdous Material, complete the fol		4.5	
Proper USDOT Shipping Nar	ne: UN or NA Num	ber CEF	CLA Reportable Quar	ntity
USDOT Hazard Class:				
W day W. W. A. W. C.	8. SUPPLI	EMENTAL INFORMATION		<u> </u>
	W. Printer Control	5 N 1 - 1 - 1 - 1	- □ Waste	Composition
□ None □XMSD	Sheets XXAnalytical	Data 🗆 Memo/Lette		o. of Pages
Other – describe		·	· · · · · · · · · · · · · · · · · · ·	
	O CENTE	RATOR'S CERTIFICATION	•	· .
All I was fact the abo	ve and attached description is co	mplete and accurate to the best	of my knowledge and	ability to determine, that
hereby certify that the abo	ve and attached description is co ssions of composition or propertion	es exists, that all known or suspe	cted hazards have be	SII Olacioaco, pine met and
waste is not designated a h	isions of composition or properties lazardous Waste by the USEPA	or contains PCBs regulated by	ISCN 40 CIK 701.	
GENERATOR'S AUTHORIZ	ED SIGNATORY:	•		
		Manag	ger Envir. Affa	irs $BB_{}$
$12/\sqrt{3}$ Bria	n Biittner <i>Dua</i>		TITLE	INITIALS
DATE PRINT NAM	510	NATURE		
		THE CAMPIE CEPTIEIC	ATE	•
	REPRESENTA	TIVE SAMPLE CERTIFIC	AIL	of the
This Continue is to be com	pleted by the person obtaining	the sample of the above desc	ribed waste, preferable	IVE OR PYROPHORIC.
unnerator DO NOT COLL	pleted by the person obtaining ECT OR SUBMIT SAMPLES THA	IT ARE RADIOACTIVE, SHOCK	SENSITIVE, EXPLOS	, , , , , , , , , , , , , , , , , , ,
generator. 50 non complete	ECT OR SUBMIT SAMPLES THA entified below that is being forwards material described herein	arded to BFI for evaluation is re	presentative of the was	ste described above. I also
l certify that the sample to	entified below that is being forward waste material described herein	not be acceptable for manager	nent by BFI Waste Syst	Guiz' rue sembiers mes
returned to the generator.		•		
lemined to the Benevator	rence M. Fielding		(Peel Off Label)	
Collector's Name:Law	Helice II. Heliams	- -		
La volu	10 11 Fix Volunt			
Signature: The Line	Division.		•	
Company: Crouse-Hi	nds Division	 ,		
• •	-+-1 Engineer	,		
	ental Engineer			
Telephone Number: (31	477-5119	<u> </u>		
Telephone Number: (31:	/			
CC: BOB ANTHONY O				
00. 202 12		•		
İ	•			•
•				

wcd Kev: 4/91



: 01/06/92 DATE

: BFI BUFFALO BFI Location

HANSON, D BFI Initiator : CROUSE-HINDS DIV.

Generator

Generator Location : SYRACUSE, NY : ALUMINUM REFRACTORY Waste Description

: 79798 BFI Lab Number

PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions : Avoid Skin & Eye Contact

RECOMMENDED:

Amount of Original Waste 100% vol. Direct Landfill Burial:

Sanitary. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories and Material Safety Data Sheets.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 79798 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in Chemical composition and physical properties to that as defined above. This waste stream has been assigned EFI Waste Code: NY/132/930106/79798

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Leslie Loughlin



01/06/92

DATE BFI BUFFALO BFI Location HANSON, D BFI Initiator

: CROUSE-HINDS DIV. Generator

Generator Location : SYRACUSE, NY Waste Description : ALUMINUM REFRACTORY

solid , # phases/layers: 1 ,

Color: WHITE Odor: ---

BFI Lab Number

REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: <u>NEGATIVE</u>

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH, 5% slurry by weight.

Results: 6.1

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% solution of NaOH.

Results: NONE DETECTED: 99% INS

Density

Results: 3554.9 (1b./cu.yd.)

BFLHOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc.

Analysis Results

Fepirt Number: 123091002

ent I.D.: CROUSE-HINDS ECM

SOLID WASTE

ALUMINUM FOUNDRY REFRACTORY 12/6/91 1000H C

 	ULI I.D.: 34091040	Matrix: Solid	
	PARAMETERS		
		RESULTS	KEY
•			
	рH	A A-13	•
	Flash Point	4.6SU	
	Total Solids	>60degC	
	Reactive Sulfide	99%	
	Resctive Cyanide	<50mg/kg	
TCL	P Arsenic	<1mg/kg	
TCL	P Barium	<0.5mg/l	
	P Cadmium	0.1mg/l	
TCL	P Chromium	<0.005mg/l	
	P Lead	<0.05mg/l	
TCL	P Mercury	<0.1mg/1	
	P Selenium	<0.0004mg/1	
TCL		<0.5mg/l	
TCLI	P Herbicides	<0.05mg/l	
			•
TCLE	2,4-D	-100m /1	
TCLF	2,4,5-TP	<100ug/l <10ug/l	
		\10 u g/1	
1011	Pesticides		
ם. דרות ב	Chlordane		
TCIL	Endrin	<20ug/l	
TCLP		<15ug/l	
TCLP	110 TOT	<6ug/1	
TCLP		<15ug/l	
TCLP		<15ug/l	
TCLP		<50ug/l	
	Heptachlor Epoxide	<6ug/l	
TCLP	Semi-Volatiles	- /	•
			•
TCLP	o-Cresol		
TCLP	m-Cresol	<50ug/l	
TCLP	P-Cresol	<50ug/1	
TCLP	Nitrobenzene	<50ug/1	
TCLP	Pentachlorophenol	<50ug/1	
TCLP	Pyridine	<100ug/1	
TCLP	2,4,5-Trichlorophenol	<100ug/l	
TCLP	2,4,6-Trichlorophenol	<50ug/l	
TCLP	2,4-Dinitrotoluene	<50ug/1	
TCLP	Hexachlorobenzene	<50ug/l	
TCLP	Hexachlorobutadiene	<50ug/1	
TCLP	Hexachloroethane	<50ug/l	

<50ug/1

wilts are on an as rec.d basis unless otherwise stated.

Upstate Laboratories, Inc.

Analysis Results

Report Number: 123091002

ent I.D.: CROUSE-HINDS ECM

pled by: Client

SOLID WASTE

ALUMINUM FOUNDRY PEFRACTORY 12/6/91 1000H C

Matrix Solid ULI I.D.: 34091040

PARAMETERS		RESULTS	KEY
TCLP	Volatiles		
TCLP	Carbon Tetrachloride	<30uç _	
TCLP	Chlorobenzene	<30uc l	
TCLP	Methyl Ethyl Ketone	<100u; l	
TCLP	Tetrachloroethylene	<30uc _	
TCLP	Trichloroethylene	<30uc 1	
TCLP	Benzene	<30uc _	
TCLP	Chloroform	<30ug [
TCLP	1,2-Dichloroethane	<30ug 1	
TCLP	1,1-Dichloroetnylene	<30ug	•
TCLP	1,4-Dichlorobenzene	<30uc l	
TCLP	Vinyl Chloride	<30uc _	

All results are on an as rec.d basis unless otherwise stated.

BROWNING-FERRIS INDUSTRIES
SALES CONTACT: BOB ANTHONY DEVASTE EVALUATION REQUEST 2146
BFI Initiator DAVID L. HANSON BFI Initiator BFI BUFFALO DISTRICT Location BFI BUFFALO DISTRICT Company Number 132 Date 12-3/-9/ Telephone Number 716) 873-7500 Action Requested: XX New Waste Approval Disposal Site Requested: SANITARY LANDEILL Company Number 132 P.O. Number NONE Analyses Requested: TCLP XX RCI Other Analyses To Follow: TCLP Other
REVASITIES HARACTERIZATION DATA
Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC- TIONS BEFORE COMPLETING THIS FORM IN 16 20199 TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
INDUSTRIES GENERATOR INFORMATION
a) Generator's Name: Crouse-Hinds OFF Signs b) Generating Facility Address: Wolf & 7th North Streets City: Syracuse Company Representative: Brian Biittner Title: Manager Environmental Affairs Title: Manager Environmental Affairs Title: Manager Brian Biittner Company Representative: Brian Biittner Emergency No. (315) 477-5575 Emergency No. (315) 477-5575
Title Manager Environmental Alteria
2. GENERAL WASTE STREAM INFORMATION
Description of The Waste: Refractory from Aluminum Foundry b) Process Generating Waste: Aluminum Casting c) Is this a treatment residue of a waste which was previously a restricted characteristically hazardous waste? Yes XX No d) Is this a "Hazardous Waste" as defined by State or local Regulations? Yes X No If yes, enter the Waste Identification Number if one has been assigned: e) Is this a "Special Waste", an "Industrial Process Waste", or a "Polution Control Waste" as defined by State or local Regulations? X Yes No If yes, enter Waste Identification Number: N853 Necommended personal protection equipment and special handling procedures: gloves, respirator g) Anticipated Volume: 75 Per: Day Week Month X Year One Time, or Other To be transported in: X Bulk Drums (type/size) One Time, or Other To be transported in: X Bulk Drums (type/size) No - If yes, complete the RSC found on the reverse side.
3. WASTE PROPERTIES @ 72°F
a) Physical State:
□ 141-200 □≥201 XXN/A □ N/D □ 9.1-12.4 □≥12.3 A& N/A □ 3.4 A. REACTIVITY
□ Pyrophoric □ Thermally Sensitive
Note if the waste exhibits any of Water Reactive Alkaline Reactive Pyrophotic Shock Sensitive XX None of the above the following reactive properties: Acid Reactive Autopolymerizable Explosive Shock Sensitive XX None of the above



Note if the waste exhibits any of

the following reactive properties:

WCD No. AA 426082 930/15

XXNone of the above

PROWNING-FERRIS INDUSTRIES WASTE EVALUATION REQUEST 2145 SALES CONTACT: BOB ANTHONY Previous Laboratory Number THE NIAGARA RECYCLING
Disposal Method Requested SANITARY LANDFILL
Disposal Site Requested 22 NIONE BFI to complete this area. BFI Initiator DAVID L. HANSON BFI BUFFALO DISTRICT Company Number 132 Date 01-10-92 Company Number 132 P.O. Number Telephone Number (716) 873-7500 Analyses Requested: TCLP XXRCI Action Requested: XX New Waste Approval Other . ☐ Up-Date Approval ※XPriority Analyses To Follow: TCLP Dother ☐ Other . WASTE CHARACTERIZATION DATA Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR, PLE TIONS BEFORE COMPLETING THIS FORM, THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEN PRINTED IN INK, AND SIGNED. 1. GENERATOR INFORMATION e) Local Registration No. . a) Generator's Name: <u>Crouse-Hinds Division</u> Generator's EPA Id. No. NYD002227973 b) Generating Facility Address: Wolf & 7th North St. _State: NY _ Zip: 13221 f) Telephone No. (315) _____477-5127 City: Syracuse c) Company Representative: Brian Biittner After Hours No. (315) 477-5575 Title: Manager, Environmental Affairs Emergency No. (315) 477-5575 d) Emergency Contact: Brian Biittner Title ___Manager, Environmental Affairs 2. GENERAL WASTE STREAM INFORMATION Refractory from Iron Foundry a) Description of The Waste: HUUSTON LAR Gray iron casting c) Is this a treatment residue of a waste which was previously a restricted characteristically hazardous waste? Tes 💆 No d) Is this a "Hazardous Waste" as defined by State or local Regulations? \equiv Yes $\frac{X}{X}$ No If yes, enter the Waste Identification Number if one has been assigned: e) Is this a "Special Waste", an "Industrial Process Waste", or a "Polution Control Waste" as defined by State or local Regulations? X Yes No If yes, enter Waste Identification Number: N853 Gloves, respirator i) Recommended personal protection equipment and special handling procedures: _ ☐ Gallons 🚣 Tons ☐ Cubic Yards ☐ Other _ g) Anticipated Volume: ___ Per: ☐ Day ☐ Week ☐ Month ☐ Year ☐ One Time, or ☐ Other To be transported in: X Bulk 🗀 Drums (type/size) _ h) Is a representative sample included? X Yes No – If yes, complete the RSC found on the reverse side. 3. WASTE PROPERTIES @ 72°F d) Layers: X Single Phase 🗆 Bi-layered 🗀 Multi-layered a) Physical State: Semi-solid X Solid e) Density Range:__ ☐ Liquid ☐ Powder Ž N/D □ lbs./gal. □ g./cc. □ Combination □ lbs./yd.3 □ Other □ b) Odor: f) Color(s): Describe White, gray, black Describe X None E Mild E Strong g) pH: **□≤2.0 □** 2.1-5.0 **□** 5.1-9.0 c) Flash Point, of: □≤72 □ 73-100 □ 101-140 ⊒ 9.1-12.4 <u>□≥12.5 ½</u> n/a □ n/d ⊒ 141-200 □≥201 □XN/A □ N/D 4. REACTIVITY □ Water Reactive □ Alkaline Reactive □ Pyrophoric □ Thermally Sensitive

☐ Acid Reactive ☐ Autopolymerizable ☐ Explosive ☐ Shock Sensitive



NY 132 930/15,80209 BFI WASTE CODE

SALES CONTACT: BOB ANTHONY	5. THIS WAST	E CONTAINS	2145	
Note if the waste contains any of the following:				
☐ Free Liquids ☐ Dioxins		☐ Etiological Agent	S	☐ Radioactive Materials
☐ Free Cyanide ☐ Organic Sc	olvents	☐ Pathogens		☐ PCBs not regulated by
☐ Free Sulfide ☐ Used Oils		OSHA Substance	? \$	TSCA 40 CFR 761
☐ Free Ammonia ☐ Virgin Oils		☐ Biological Mater	ials	XXNone of the above
If any of the above are checked "Yes", spec	ify type (if applica	ble) and include its conce	ntration as part	of the waste composition,
Section 6.	my type (m approa			•
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,			
·		TE COMPOSITION		
Concentration ranges are suggested, but total mu-	st equal 100%. Un	its must be identified and	are to be in part	ts per million (ppm) and or
percentages (%). Attach additional pages if neces				Range
•	Range Min. / Max.	Componer	115	Min. / Max.
Components Refractory & refractory brick	100%	See attached	i"	
(Gray Iron)				
(Gray Iron)				
7	TRANSPORTATIO	ON INFORMATION		

If the waste is a DOT Hazardous Material, compl	ete the following: N/.	Α		
Proper USDOT Shipping Name:USDOT Hazard Class:UN c			Reportable Ou	antity
USDOT Hazard Class:ON C	JI IX Number	CENCE	· iceportuoie Qu	
	8. SUPPLEMENTA	L INFORMATION		
□ None XXMSD Sheets XXA	Analytical Data	□ Memo Letter	□ Wast	e Composition
T Other - describe	-			No. of Pages
Other - describe				
	9. GENERATOR'S	CERTIFICATION		
I hereby certify that the above and attached descrip	ntion is complete a	nd accurate to the best of m	ny knowledge an	d ability to determine, that
no deliberate or willful omissions of composition of	r properties exists, I	that all known or suspected	i hazards have be	een disclosed, and that the
waste is not designated a Hazardous Waste by the	e USEPA or contain	ns PCBs regulated by TSCA	40 CFR 761.	
GENERATOR'S AUTHORIZED SIGNATORY	•			
2/c/91 ·· 2 · 9)				eering Po
Brian Biittner Julian Ju	ulm.	Manager Envir		
DAH PRINT NAME	SIGNATURE		171.8	INITIALS
RFPRF	SENTATIVE SA	MPLE CERTIFICATE		10.00
This Section is to be completed by the person o				oly a representative of the
generator, DO NOT COLLECT OR SUBMIT SAMP	LES THAT ARE RA	DIOACTIVE, SHOCK SEN	SITIVE, EXPLOS	IVE. OR PYROPHORIC.
I certify that the sample identified below that is be	ing forwarded to B	FI for evaluation is represen	ntative of the wa	ste described above. I also
understand that, should the waste material describe	ed herein not be ac	ceptable for management b	y BFI Waste Sys	tems, the sample(s) may be
returned to the generator.		•		
Collector's Name Lawrence M. Fieldi	ng ·	1	(Peel Off Label)	
Collector's Name: lawrence M. Fleidi	119		• • • • • • • • • • • • • • • • • • • •	=
Signature: FCES Turil' MOLL	Rug			
				`
Company: Crouse-Hinds Division	·			
Title: Environmental Engineer				
•	_	•	•	• .
Telephone Number: (315) 477-5119	<u></u>			
CC: BOB ANTHONY 01-10-92				
CC: BOB ANTHONY 01-22-92		•		
vertigate va um				•
wed Rev: 491	•		±	



DATE : 01/15/92

BFI Location : BFI BUFFALO

BFI Initiator : HANSON, D

Generator : CROUSE HINDS DIV.

Generator Location: SYRACUSE, NY Waste Description: REFRACTORY

BFI Lab Number : 80209

PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

RECOMMENDED:

Direct Landfill Burial: Amount of Original Waste 100% vol.

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories and Material Safety Data Sheets.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 80209 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BFI Waste Code: MY/132/930115/80209

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

CC: Leslie Loughlin



: 01/15/92 DATE

BFI Location : BFI BUFFALO

: HANSON, D BFI Initiator : CROUSE HINDS DIV.

Generator Generator Location : SYRACUSE, NY Waste Description : REFRACTORY

Solid ,# phases/layers: 1 ,

Color: WHITE/GRAY Odor: -

: 80209 BFI Lab Number

REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: <u>NEGATIVE</u>

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH. 5% slurry by weight.

Results: 5.4

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% solution of NaOH.

Results: NONE DETECTED; 99% INS

Density

Results: 2914.7 (lb./cu.yd.)

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc.

Analysis Results

Report Number: 010992001

Client I.D.: CROUSE-HINDS ECM

mpled by: Client

Lab I.D.: 10170

KEY

SOLID WASTE

IRON FOUNDRY REFRACTORY 12/10/91 0900H C

UI	II I.D.: 34591069	Matrix: Solid	
P#	ARAMETERS	RESULTS	,
	pH	2.9SU	
	Flash Point	>60degC	
	Total Solids	100%	
	Reactive Sulfide	<50mg/kg	
	Reactive Cyanide	<1mg/kg	
TCLP	Arsenic	<0.5mg/l	
TCLP		<0.3mg/l	
TCLP		0.034mg/l	
TCLP		<0.05mg/l	
TCLP		3.0mg/l	
TCLP		0.0006 mg/1	
TCLP	·	<0.5mg/l	
TCLP		<0.05mg/l	
TCLP	Herbicides		
TCLP	-,	<100ug/l	
TCLP	2,4,5-TP	<10ug/l	
TCLP	Pesticides	•	
TCLP	Chlordane	<20ug/1	
TCLP		<15ug/1	
TCLP	Heptachlor	<6ug/1	
TCLP	Lindane	<15ug/l	
TCLP	Methoxychlor	<15ug/1	
TCLP	Toxaphene	<50ug/1	
TCLP	Heptachlor Epoxide	<6ug/1	
TCLP	Semi-Volatiles		
TCLP	o-Cresol	<50ug/1	
TCLP	m-Cresol	<50ug/1 <50ug/1	
TCLP	p-Cresol	<50ug/1 <50ug/1	
TCLP	Nitrobenzene	<50ug/1	
TCLP	Pentachlorophenol	<100ug/1	
TCLP	Pyridine	<100ug/1	
TCLP	2,4,5-Trichlorophenol	<50ug/1	
TCLP	2,4,6-Trichlorophenol	<50ug/1	
TCLP	2,4-Dinitrotoluene	<50ug/1	
TCLP	Hexachlorobenzene	<50ug/1	
TCLP	Hexachlorobutadiene	<50ug/1	
TCLP	Hexachloroethane	<50ug/1	
		~~~ <b>~</b>	

All results are on an as rec.d basis unless otherwise stated.

DATE: 01/09/92

Upstate Laboratories, Inc.

Analysis Results

Report Number: 010992001

elient I.D.: CROUSE-HINDS ECM

mpled by: Client

APPROVAL:_ QC:____MFT Lab I.D.: 10170

SOLID WASTE

IRON FOUNDRY REFRACTORY 12/10/91 0900H C

ULI I.D.: 34591069 Matrix: Solid

**PARAMETERS** RESULTS KEY TCLP Volatiles

	**	
TCLP	Carbon Tetrachloride	<30ug/l
TCLP	Chlorobenzene	<30ug/l
TCLP	Methyl Ethyl Ketone	<100ug/l
TCLP	Tetrachloroethylene	<30ug/l
TCLP	Trichloroethylene	<30ug/l
TCLP	Benzene	<30ug/1
TCLP	Chloroform	<30ug/l
TCLP	1,2-Dichloroethane	<30ug/l
TCLP	1,1-Dichloroethylene	<30ug/l
TCLP	1,4-Dichlorobenzene	<30ug/l
TCLP	Vinyl Chloride	<30ug/1

All results are on an as rec.d basis unless otherwise stated.

# Waste Systems N 09 1992

NY 1(32

WCD NO. AA 41031 730/06 7 7=9803

BROWNING-FERRIS INDUSTRIES	LIATION PROMEST 2149
SALES CONTACT: BOB ANTHONY LO CASSIE EVAL	UATION REQUEST 2149
El to complete this area.	NONE
BFI Initiator DAVID I HANSON	Previous Laboratory Number + NONE
Location RFI RUFFALO	Disposal Method Requested THE NIAGARA RECYCLING SA
122 XVIII 122 XVIII 142 XV	
Company Number 132	Company Number 132 are P.O. Number NUMB
Action Requested:XX New Waste Approval	Analyses Requested: ☐ TCLP XX RCL
Action Requested: All New Waste Approval	Ochor
☐ Up-Date Approval - XX Priority	Analyses To Follow: TCLP: Other
□ Other RECEIVED	
	ACTERIZATION DATA
JAN 0 2 1991 Spe	ecial Waste ENTATIVE OF THE WASTE GENERATOR, PLEASE READ THE INSTRUC- RELISED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRES	ENTATIVE OF THE WASTE GENERALIST BE TYPEWRITTEN OR LEGIBLY
TIONS BEFORE COMPLETIBEOWHING FORM IS TO	BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
PRINTED IN INK. AND SIGNEDADUSTRIES	
HOUSTON LAB 1. GENERA	ATOR INFORMATION
Crouse-Hinds Division	e) Local Registration No
Generator's Name: Crouse-nings Division  Generating Facility Address: Wolf & 7th North Sts.  State: NY Zin: 1	e) Local Registration NoNYD002227973  Generator's EPA Id. NoNYD002227973
o) Generating Facility Address: WOTT & 7 CT NOT ST. City: Syracuse State: NY Zip: 1	13221
City: Syracuse State. Zipi.	f) Telephone No. (315 ) 477-5127
c) Company Representative: Brian Bitther	After Hours No. G15 ) 477-5575
Manager, Environmental Allairs	Atter Hours No. 010
	Emergency No. (315 ) 477-5575
Title Manager, Environmental Atlairs	
2. GENERAL WAS	STE STREAM INFORMATION
E Dyggg	/ne[2]
a) Description of The-Waste: Iron Foundry Dross	(5149)
b) Process Generating Waste: Gray Iron Casting	sisted characteristically hazardous waste? ☐ Yes XX No
b) Process Generating Waste:	ricted characteristically hazarooss
The thic a "Hazardous Waste" as defined by State or local Regulation	ons! Li Yes A'A! No
If yes, enter the Waste Identification Number if one has been a	ssigned: Regulations?
a) Is this a "Special Waste", an "Industrial Process Waste", or a "Po	olution Control Waste" as defined by State of focal Regulation
VVi ver II No. If yes enter Waste Identification Number: ——	01
f) Recommended personal protection equipment and special hand	dling procedures:
	☐ Gallons XX Tons ☐ Cubic Yards ☐ Other
g) Anticipated Volume: 30	
Per: _ Day   Week   Month   XYear   One Time, or	Other
To be transported in: XBulk Drums (type/size)	
h) Is a representative sample included? [X] Yes  No – If yes, cor	inplete the RSC round on the Co
3. WASTE	PROPERTIES @ 72°F
a) Physical State:	d) Layers:
Solid  Semi-solid	XX Single Phase
□ Powder □ Liquid	e) Density Range: to
	☑ N/D □ lbs./gal. □ g./cc.
☐ Combination	□ lbs./yd.³ □ Other
b) Odor.	
Describe	f) Color(s): DescribeWhite.gray.black
☐ None ☐ Mild ☐ Strong	
c) Flash Point, °F:	g) pH:
□≤72 □ 73-100 □ 101-140	□≤2.0 □ 2.1-5.0 □ 5.1-9.0
☐ 141-200 ☐≥201 XX N/A ☐ N/D	□ 9.1-12.4 □≥12.5 XN/A □ N/D
	. REACTIVITY
ti	line Reactive Pyrophoric Thermally Sensitive
ote if the waste exhibits any of Water Reactive Alkal he following reactive properties: Acid Reactive Auto	polymerizable  Explosive  Shock Sensitive  XXNone of the abo
IE IONO	

SALES CONTACT: BOB AN	THONY 5. THIS WAS	TE CONTAINS	2149 . (2) (4) (7) (2)
Note if the waste contains any of	the following:	• •	
	☐ Dioxins	☐ Etiological Agents	☐ Radioactive Materials
☐ Free Liquids ☐ Free Cyanide	☐ Organic Solvents	□ Pathogens	☐ PCBs not regulated by
- ·	☐ Used Oils	□ OSHA Substances	TSCA 40 CFR 761
☐ Free Sulfide	E Maria Otta	☐ Biological Materials	XXNone of the above
☐ Free Ammonia	and "Yor" specify type (if appli	able) and include its concentrati	on as part of the waste composition,
	ked les , specify type (ii uppin		•
Section 6.			AND AND THE PROPERTY WAS A PROPERTY OF THE PARTY OF THE PARTY.
	6. COMPLETE WA	STE COMPOSITION (121/12	NAME OF THE PROPERTY OF THE PR
	1 1	Inits must be identified and are to	be in parts per million (ppm) and/or
Concentration ranges are suggeste	d, but total must equal 100%. C	mis must be included and	
percentages (%). Attach additiona	Range		Range
C	Min. / Max.	Components	Min. / Max.
Components Iron Dross (Slag)	100%	See attached	(A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Tron Dross (Stay)			
	7. TRANSPORTA	TION INFORMATION	
If the waste is a DOT Hazardous	Material, complete the following	B. N/A	
Proper USDOT Shipping Name: USDOT Hazard Class:	LIN or NA Number	CERCLA Rep	portable Quantity
<b>表现的数字中写《图》等等的</b>	8. SUPPLEMEN	TAL INFORMATION	
☐ None ☐ MSD Sheet ☐ Other – describe	s XX Analytical Data	☐ Memo/Letter	☐ Waste Composition  No. of Pages
	9 GENERATOR	S CERTIFICATION	
<u></u>			rowledge and ability to determine, that
I hereby certify that the above and	attached description is complete	and accurate to the best of my ki	nowledge and ability to determine, that are ards have been disclosed, and that the CFR 761.
no deliberate or willful omissions waste is not designated a Hazard	of composition of properties exist	rains PCRs regulated by TSCA 40	CFR 761.
waste is not designated a Hazard	ous waste by the USERA of Con	talls (Cos regulated by viscos as	
GENERATOR'S AUTHORIZED SI	GNATORY:	D /	3.0
12/10/91 Brian B	======================================	Manager, Env	ironmental Affairs BO
	iittner Suau L		INITIALS
DATE / PRINT NAME		•	
	REPRESENTATIVE	SAMPLE CERTIFICATE	
This Section is to be completed	by the person obtaining the sa	mple of the above described was	ste, preferably a representative of the IVE, EXPLOSIVE, OR PYROPHORIC.
generator, DO NOT COLLECT O	R SUBMIT SAMPLES THAT ARE	RADIOACTIVE, SHOCK SENSITI	VE, EXPLOSIVE, OR PYROPHORIC.
understand that should the waste	material described herein not be	acceptable for management by B	FI Waste Systems, the sample(s) may be
returned to the generator.			•
•	. M. P2-3-34	/ (Per	l Off Label)
Collector's Name: Lawrence	e M. Fielding	•	·
Stinger in 1	M HII Oduc	•	
Signature Justice I	· · · · · · · · · · · · · · · · · · ·		• •
Company: Crouse-Hinds	Division		•
Title: Environmental		•	•
Telephone Number: ( 315)			
CC: BOB ANTHONY 01-10			··
CC. BOD MILLONI UI-10	- 34		
		•	
wcd Rev: 4/91		· .	



DATE : 01/06/92

BFI Location : BFI BUFFALO
BFI Initiator : HANSON, D

Generator : CROUSE-HINDS DIV.

Generator Location : SYRACUSE, NY

Waste Description : IRON FOUNDRY DROSS

BFI Lab Number : 79803

#### PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

RECOMMENDED:

Direct Landfill Burial: Amount of Original Waste 100% vol.

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 79803 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BFI Waste Code:
NY/132/930105/79803

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

CC: Leslie Loughlin



DATE

: 01/06/92

BFI Location

: BFI BUFFALO

BFI Initiator

: HANSON, D

Generator ::

: CROUSE-HINDS DIV.

Generator Location : SYRACUSE, NY

Waste Description : IRON FOUNDRY DROSS

solid , # phases/layers: 1 , Color: BLACK/WHITE Odor: -

BFI Lab Number

### REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: <u>NEGATIVE</u>

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH, 5% slurry by weight.

Results: 7.7

Characteristic of Reactivity as per 40 GFR 261.23. Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% solution of NaOH. Results: NONE DETECTED: 99% INS

· - Density

Results: <u>1583.7 (lb./cu.yd.)</u>

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc.

Analysis Results

Report Number: 123091002

ent I.D.: CRCUSE-HINDS ECM pled by: Client

APPROVAL: QJ QC: _ _ MQ _ Lab I.D.: 13170

SOLID WASTE

FROM FOUNDRY DROSS 12/6/91 1030H C

<del>U</del> L	ĪĪ.D.; 34091029	Metrix: Solid	<b></b> -
PA	RAMETERS	RESULTS	KEY
	pH .	8.0SU	
	Flash Point	>60degC	
	Total Solids	100%	
	Reactive Sulfide	64mg/kg	
	Reactive Cyanide	<1mg/kg	
TCLP	Arsenic	<0.5mg/l	
TCLP	Barium	0.4mg/1	
TCLP	Cadmium	<0.005mg/l	•
TCLP	Chromium	<0.05mg/l	
TCLP	Lead	0.1mg/l	
TCLP	Mercury	<0.0004mg/l	
TCLP	Selenium	<0.5mg/l	
TCLP	Silver	<0.05mg/l	
TCLP	Herbicides		•
TCLP	2,4-D	41.00 mm (3	
TCLP	2,4,5-TP	<100ug/l	
I CLIE	2,4,5-16	<10ug/l	
TCLP 1	Pesticides		
TCLP	Chlordane	<20ug/l	
TCLP	Endrin	<15ug/l	
TCLP	Heptachlor	<6ug/1	
TCLP	Lindane	<15ug/l	
TCLP	Methoxychlor	<15ug/l	
TCLP	Toxaphene	<50ug/l	
TCLP	Heptachlor Epoxide	<6ug/l	
moit n		•	
TCLP S	Semi-Volatiles		
TCLP	o-Cresol	<50ug/l	
TCLP	m-Cresol	<50ug/l	
TCLP	p-Cresol	<50ug/l	
TCLP	Nitrobenzene	<50ug/l	
TCLP	Pentachlorophenol	<100ug/l	
TCLP	Pyridine	<100ug/l	
TCLP	2,4,5-Trichlorophenol	<50ug/1	•
TCLP	2,4,6-Trichlorophenol	<50ug/1	
TCLP	2,4-Dinitrotoluene	<50ug/1	
TCLP	Hexachlorobenzene	<50ug/l	
TCLP	Hexachlorobutadiene	<50ug/1	
TCLP	Hexachloroethane	<50ug/1	

All results are on an as rec.d basis unless otherwise stated.

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Ipstate Laboratories, Inc.

Analysis Results

Faport Number: 123091002

ent I.D.: CROUSE-HINDS ECM

pled by: Client

KEY

SCLID WASTE

FROM FOUNDRY DROSS 12/6/91 1030H C

ULI I.D.: 34091029

Vinyl Chloride

Matrix: Solid

<30ug/l

PAPAMETERS		RESULTS		
TCLP	Volatiles			
CCLP	Carbon Tetrachloride	<30ug/l		
TCLP	Chlorobenzene	<30ug/l		
TCTP	Methyl Ethyl Ketone	<100ug/l		
TCLP	Tetrachloroethylene	<30ug/l		
TCLP	Trichloroethylene	<30ug/l		
TCLP	Benzene	<30ug/l		
TCLP	Chloroform	<30ug/l		
$\mathbb{T}_{\mathbb{C}_{+}\mathbb{P}}$	1,2-Dichloroethane	<30ug/l		
TCT.2	1,1-Dichloroethylene	<30ug/1		
TCLP	1,4-Dichlorobenzene	<30ug/1		

all results are on an as rec.d basis unless otherwise stated.

## Waste Systems

PECEIVE NY 1 (37

WCD NO. AA 41030 9301-06 - 9.8:3:0

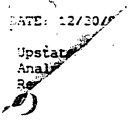
NING-FERRIS INDUSTRIĘS ES CONTACT: BOB ANTHONYUFFA, WASTE EVALUATION REQUEST Previous Laboratory Number NONE BFI to complete this area.

BFI Initiator DAVID L. HANSON Disposal Method Requested THE-NIAGARA RECYCLING Location BFI BUFFALO DISTRICT Disposal Site Requested SAN ITARY LANDFILL Company Number 132 Date 123/529/2009 Company Number 132 P.O. Number NONE Telephone Number (2716) 8732 7500 Action Requested: XXNew Waste Approval Analyses To Follow: ☐ TCLP ☐ Other ____ ☐ Up-Date Approval → XX Priority & □ Other NWASTE CHARACTERIZATION DATA Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLEASE READ THE INSTRUC-TIONS BEFORE COMPLETING THA HOBAZ THESTORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY PRINTED IN INK, AND SIGNED. BHOWNING-FERRIS 1. GENERATOR INFORMATION INDUSTRIES a) Generator's Name: <u>Crouse-Hinds Division</u> e) Local Registration No. _ NYD002227973 b) Generating Facility Address: Wolf & 7th North Streets Generator's EPA Id. No. _ __State:__NY_Zip:__13221 Syracuse 477-5127 f) Telephone No. ( 315 ) c) Company Representative: Brian Biittner After Hours No. (315 )_ 477-5575 Title: Manager Environmental Affairs Emergency No. (315 ) 477-5575 d) Emergency Contact: Brian Biittner Title Manager Environmental Affairs 2. GENERAL WASTE STREAM INFORMATION a) Description of The Waste: Floor absorbent, metal chips, cutting & lubricating oil b) Process Generating Waste: General metal processing (milling, turning, etc.) c) Is this a treatment residue of a waste which was previously a restricted characteristically hazardous waste? 

Yes X No d) Is this a "Hazardous Waste" as defined by State or local Regulations? 🗌 Yes 💢 No If yes, enter the Waste Identification Number if one has been assigned: e) Is this a "Special Waste", an "Industrial Process Waste", or a "Polution Control Waste" as defined by State or local Regulations? No If yes, enter Waste Identification Number: N899 f) Recommended personal protection equipment and special handling procedures: gloves ☐ Gallons 🕅 Tons 🗆 Cubic Yards 🗆 Other _ g) Anticipated Volume: . Per: ☐ Day ☐ Week ☐ Month 🖾 Year ☐ One Time, or ☐ Other □ Other To be transported in: XBulk Drums (type/size) ___ h) Is a representative sample included? 

☐ Yes ☐ No – If yes, complete the RSC found on the reverse side. 3. WASTE PROPERTIES @ 72°F d) Lavers: a) Physical State: ☐ Semi-solid XX Solid e) Density Range:_ ☐ Liquid ☐ Powder XXN/D | lbs./gal. | g./cc. Combination _ ☐ lbs./yd.3 ☐ Other _ b) Odor: f) Color(s): Describe . Brown: Describe _ XX None Mild Strong g) pH: c) Flash Point, °F: □≤2.0 □ 2.1-5.0 ◘ 5.1-9.0 □≤72 □ 73-100 □ 101-140 □ 9.1-12.4 □≥12.5 □ N/A □ N/D □ 141-200 XX≥201. □ N/A □ N/D 4. REACTIVITY ☐ Water Reactive ☐ Alkaline Reactive ☐ Pyrophoric ☐ Thermally Sensitive Note if the waste exhibits any of None of the above ☐ Acid Reactive ☐ Autopolymerizable ☐ Explosive ☐ Shock Sensitive the following reactive properties:

lote if the waste contains any of th	ONY 5. THIS WASTE one following:	☐ Etiological Agents	☐ Radioactive Materials
Ti Free Liquids	☐ Dioxins		☐ PCBs not regulated by
T Conside	☐ Organic Solvents	Pathogens	TSCA 40 CFR 761
□ Free Cydine	XX Used Oils June 11	OSHA Substances	None of the above
☐ Free Suride	XX Virgin Oils Nuto /	☐ Biological Materials	es and of the waste composition.
U Free Ammonia	d "Yes", specify type (if applicabl	e) and include its concentration	as part of the waste composition,
If any of the above are checker	on the table of the same		
Section 6.		E COMPOSITION	
	6. COMPLETE WASTI	COMPOSITION	o is parts per million (nom) and/or
	, but total must equal 100%. Unit	s must be identified and are to t	pe in parts per million (ppm) and/or
ercentages (%). Attach additional	pages if necessary.		1/21190
strentages (10). Attack accomme	Kange	Components	Min. / Max.
Components	Ming / Max.	Components	<u> </u>
Floor absorbant	<u>80%</u>	See attached	
Cutting & lube oil	15%	See attached	
CUTTING & TUDE OIT	5%	F24.	•
Metal chips			
	7. TRANSPORTATIO	N INFORMATION	
		•	
the waste is a DOT Hazardous A roper USDOT Shipping Name:			weble Overntity
roper USDOT Shipping Name: ISDOT Hazard Class:	UN or NA Number	CERCLA Repo	rtable Quantity
SDOT Hazard Class:			
	8. SUPPLEMENTAL	LINFORMATION	
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None XXMSD Sheets	XXAnalytical Data	□ Wello\Fetter	No. of Pages
Other - describe	9. GENERATOR'S	CERTIFICATION	· · · · · · · · · · · · · · · · · · ·
	A CENERATOR'S	LPKIIFICALION	
	9. GENERATORS		<del>-</del>
			wledge and ability to determine, tha
I hereby certify that the above and	attached description is complete a	nd accurate to the best of my kno	owledge and ability to determine, that rds have been disclosed, and that th
hoseby certify that the above and	attached description is complete a	nd accurate to the best of my kno	owledge and ability to determine, that rds have been disclosed, and that the FR 761.
hoseby certify that the above and	attached description is complete a	nd accurate to the best of my kno	owledge and ability to determine, that rds have been disclosed, and that the FR 761.
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DATE : 01/06/92

BFI Location : BFI BUFFALO

BFI Initiator : HANSON, D Generator : CROUSE-HINDS DIV.

Generator Location : SYRACUSE, NY

Waste Description : FLOOR ABSORBANT, METAL CHIPS, LUB. OIL

BFI Lab Number : 79830

#### PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

RECOMMENDED:

Direct Landfill Burial: Amount of Original Waste 100% vol.

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories and Material Safety Data Sheets.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 79830 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BFI Waste Code:

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

CC: Leslie loughlin

DATE : 01/06/92

BFI Location : BFI BUFFALO

BFI Initiator : HANSON, D

Generator : CROUSE-HINDS DIV.

Generator Location : SYRACUSE, NY

Waste Description : FLOOR ABSORBANT, METAL CHIPS, LUB. OIL

solid ,# phases/layers: 1 ,

Color: GRAY Odor: ---

BFI Lab Number : 79830

#### REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: NEGATIVE

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH, 5% slurry by weight.

Results: 6.0

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% solution of NaOH.

Results: NONE DETECTED; 99% INS

Density

Results: 1482.6 (lb./cu.yd.)

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc. Analysis Results

Report Number: 123091002

ent I.D.: CROUSE-HINDS ECM

apled by: Client

APPROVAL: _ Q\\
QC: _ _ M\(\mathred{M}\)
Lab I.D.: 10170

SOLID WASTE

SPEEDY DRY METAL/CHIPS/OIL 12/6/91 1030H C

	LI I.D.: 34091038	Matrix: Solid	
P.	Araneters	RESULTS	VEV
			KEY
	рН		
	-	6.9SU	
	Flash Point	>60 <b>degC</b>	
`	Total Solids	98%	
	Reactive Sulfide	< <b>50</b> mg/kg	
mer n	Reactive Cyanide	<1mg/kg	
TCLP	Arsenic	<0.5mg/l	
TCLP		0.9mg/ $1$	
TCLP		<0.005mg/l	
TCLP		< 0.05 mg/1	
TCLP	— - #· <b>-</b>	<0.1mg/l	
TCLP	· · · · · · · · · · · · · · · · · · ·	<0.0004mg/l	
TCLP		<0.5mg/l	
$\mathtt{TCLP}$		<0.05mg/l	
TCLP	Herbicides	- · · · · · · · · · · ·	
	2,4-D	<100ug/l	
TCLP	2,4,5-TP	<10ug/l	
	Pesticides		
TCLP	Chlordone		
TCLP	, , , , , , , , , , , , , , , , , , ,	<20ug/l	
		<15ug/l	
TCLP		<6ug/l	
TCLP		<15ug/l	
TCLP		<15ug/l	
TCLP		<50ug/l	
TCLP	Heptachlor Epoxide	<6ug/l	
TCLP :	Semi-Volatiles		
TCLP	o-Cresol	<50ug/l	
TCLP	m-Cresol	<50ug/l	
TCLP	p-Cresol	<50ug/l	
TCLP	Nitrobenzene	<50ug/l	
TCLP	Pentachlorophenol	<100ug/l	
TCLP	Pyridine	<100ug/1	
TCLP	2,4,5-Trichlorophenol	<50ug/1	•
TCLP	2,4,6-Trichloropherol	<50ug/1	
TCLP	2,4-Dinitrotoluen=	<50ug/1	
TCLP	Hexachlorobenzene	<50ug/1 <50ug/1	
TCLP	Hexachlorobutadie:		
TCLP	Hexachloroethane	<50ug/1	
<del></del>		<50ug/l	

results are on an as rec.d lasis unless otherwise stated.

Upstate Laboratories, Inc.

Analysis Results

TCLP

Report Number: 123091002

ent I.D.: CROUSE-HINDS ECM

gled by: Client

APPROVAL: _ _ ALL QC: _ _ MAL Lab I.D.: 10170

**KEY** 

SOLID WASTE

<30ug/l

SPEEDY DRY METAL/CHIPS/OIL 12/6/91 1030H C

U	LI I.D.: 34091038	Matrix: Solid
P.	ARAMETERS	RESULTS
	Volatiles	
TCLP TCLP TCLP TCLP TCLP TCLP TCLP TCLP	Carbon Tetrachloride Chlorobenzene Methyl Ethyl Ketone Tetrachloroethylene Trichloroethylene Benzene Chloroform 1,2-Dichloroethane	<30ug/l <30ug/l <100ug/l <30ug/l <30ug/l <30ug/l
FCLP FCLP	1,1-Dichloroethylene 1,4-Dichlorobenzene	<30ug/l <30ug/l <30ug/l

Il results are on an as rec.d basis unless otherwise stated.

Vinyl Chloride



WCD No. AA 42599

32 930115 1 208

	Waste Systems
SOOWNING	EEDDIG INDUSTRIES

BROWNING-FERRIS INDUSTRIES 2150 WASTE EVALUATION REQUEST ALES CONTACT: BOB ANTHONY BFI to complete this area. BFI Initiator ___ DAVID L. HANSON NONE Previous Laboratory Number Disposal Method Requested THE NIAGARA RECYCLING Location BEI BUFFALO DISTRICT Company Number 132 Date YXXXXXXXXXXXX 01-10-92 posal Site Requested SANITARY LANDFILL Company Number 132 P.O. Number NONE Telephone Number (716) - 873-7500 Analyses Requested: ☐ TCLP XX RCI Action Requested: New Waste Approval ☐ Other ☐ Up-Date Approval XX Priority Analyses To Follow: 🗆 TCLP 🗆 Other ☐ Other _ WASTE CHARACTERIZATION DATA Special Waste IMPORTANT: THIS FORM IS TO BE COMPLETED BY A REPRESENTATIVE OF THE WASTE GENERATOR. PLE TIONS BEFORE COMPLETING THIS FORM, THIS FORM IS TO BE USED ONLY ONE TIME, AND MUST BE TYPES! PRINTED IN INK, AND SIGNED. 1. GENERATOR INFORMATION Crouse-Hinds Division e) Local Registration No. . a) Generator's Name: ___ NYD002227973 Generator's EPA Id. No. _ b) Generating Facility Address: Wolf & 7th Navith Store State: NY Zio: Syracuse c) Company Representative: Brian Biittner f) Telephone No. ( 315) 477-5127 After Hours No. ( 315 ) 477-5575 Title: Manager, Environmental Affairs Emergency No. ( 315 ) 477-5575 d) Emergency Contact: Brian Biittner Manager, Environmenta FFAffairs - FRAGE 2. GENERAD WASTE STREAM INFORMATION Metal fines/cutting oil / SPEEDY DRY a) Description of The Waste: Metal machining (milling, turning, drilling, etc.) b) Process Generating Waste: _ c) Is this a treatment residue of a waste which was previously a restricted characteristically hazardous waste? 

Yes 

XNo d) Is this a "Hazardous Waste" as defined by State or local Regulations? 

Yes XXNo li yes, enter the Waste Identification Number if one has been assigned: e) Is this a "Special Waste", an "Industrial Process Waste", or a "Polution Control Waste" as defined by State or local Regulations? Yes o If yes, enter Waste Identification Number: N899 f) Recommended personal protection equipment and special handling procedures: ☐ Gallons 🖾 Tons 🗀 Cubic Yards 🗀 Other 🗀 g) Anticipated Volume: Per: ☐ Day ☐ Week ☐ Month XXYear ☐ One Time, or ☐ Other _ ☐ Other To be transported in: XXBulk Drums (type/size) _____ h) Is a representative sample included? ★Xes □ No – If yes, complete the RSC found on the reverse side. 3. WASTE PROPERTIES @ 72°F d) Lavers: a) Physical State: XXSingle Phase 

Bi-layered 

Multi-layered XX Solid ☐ Semi-solid e) Density Range:___ ☐ Liquid □ Powder ∧ N/D □ lbs./gal. □ g./cc. ombination _ □ lbs./vd.¹ □ Other _ b) Odor: f) Color(s): Describe -Describe . Flash Point, °F: □≤2.0 □ 2.1-5.0 □ 5.1-9.0 □≤72 □ 73-100 □ 101-140 □ 9.1-12.4 □≥12.5 🖾 N/A □ N/D □ 1-41-200 XX≥201 □ N/A □ N/D 4. REACTIVITY ☐ Water Reactive ☐ Alkaline Reactive ☐ Pyrophoric ☐ Thermally Sensitive Note if the waste exhibits any of ☐ Acid Reactive ☐ Autopolymerizable ☐ Explosive ☐ Shock Sensitive 12 None of the above the following reactive properties:

	ANTHONY 5. THE	S WASTE CONTAINS	215	0
SALES CONTACT: BOB	ANTHUNI			□ Radioactive Materials
ote if the waste contains an	of the following:	☐ Etiologi	cal Agents	☐ PCBs not regulated by
☐ Free Liquids	C Dioxiiia	☐ Pathoge		TSCA 40 CFR 761
☐ Free Cyanide	Organic Solvents	E OCHA	Substances	None of the above
	XXUsed Oils June 1			None of the above
☐ Free Ammonia	XXVirgin Oils Nuto	addicable) and include	its concentration	as part of the waste composition,
If any of the above are c	hecked "Yes", specify type (if	applicable) and		as part of the waste composition,
Section 6.				
	6. COMPLE	TE WASTE COMPOSITION	)N	
		and their must be ident	rified and are to	be in parts per million (ppm) and or Range
escentration ranges are sugg	ested, but total must equal 10	10%. Units must be 126.	-	Pance
oncentration ranges are sugger ercentages (%). Attach addit				Min. / Max.
			Components	Marie 1
Components	Min. / M 90%	See a	ttached	
Metal fines	<u>−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−</u>	-0/_		<del></del>
Cutting oil				
SPEEDY DRY		<u>.                                    </u>		
		PORTATION INFORMAT	ION	
of the waste is a DOT Hazar	dous Material, complete the i	ollowing:		
Proper USDOT Shipping Nam	ne: UN or NA Nu		_ CERCLA Rep	ortable Quantity
LICENOT Hazard Class:	011011	moer.		
USDOT Hazzard Grand	8 SUPP	LEMENTAL INFORMATION	ON	
				☐ Waste Composition
D None XXMSD	Sheets XX Analytica	al Data 🗀 Mer	no/Letter	No. of Pages
7 Mone	3//eer3			
Other - describe		ERATOR'S CERTIFICATION	ON	
				nowledge and ability to determine, the ards have been disclosed, and that the CFR 761.
		complete and accurate to	the best of my kr	nowledge and ability to determine that the control of the control
I hereby certify that the abo	ve and attached description or prope	rties exists, that all known	or suspected haz	CER 761
no deliberate or willful omis	sions of composition or proper azardous Waste by the USEP	A or contains PCBs regula	ated by TSCA 40	CFR 701:
waste is not designated a H	azardous Waste of the	· ·		
GENERATOR'S AUTHORIZ	ED SIGNATORY:	()— <u> </u>		enmontal Affairs BS
	W 15	veline Ma	inager Envir	onmental Affairs DD INITIALS
	Biittner (Svan.)	SIGNATURE	TITLE	· ·
DATE PRINT NAM	VE		DTIEICATE	
	REPRESENT	ATIVE SAMPLE CE	KIIFICAIL	representative of
·	1.1. de anno abesinie	the sample of the abo	ove described wa	iste, preferably a representative of TVE, EXPLOSIVE, OR PYROPHORIC tive of the waste described above. I
This Section is to be com	pleted by the person obtains	HAT ARE RADIOACTIVE	, SHOCK SENSI	IVE, EXPLOSIVE, On the shove I
generator, DO NOT COLL	ECT OR SUBMIT SAMI CES .	dod to BEI for evalua	tion is representa	tive of the waste described above.
Leggify that the sample id	entified below that is being for	ain not be acceptable for	management by I	tive of the waste described above. I a BFI Waste Systems, the sample(s) ma
understand that, should the	, Marie	Chi nata a secolo .		tive of the waste described above: or BFI Waste Systems, the sample(s) man
returned to the generator.			Pe	el Oif Label)
	' <b></b>		,,,	
Collector's Name: Law	rence me French - / - /			
ي مايد بريد الم	16 MATURA	4.5		
Signature:	- Division		•	
Company: Crouse-Hi	nds Ulvision	<del></del>		
Title: Environm	ental Engineer			•
Telephone Number ( 31		_ <del></del>		
refebuotie (Journey, C. 07	•			
	11_10_92			
CC: BOB ANTHONY	01-10-92			•



: 01/15/92 DATE

: BFI BUFFALO DISTRICT BFI Location

: HANSON, D BFI Initiator

: CROUSE-HINDS DIVISION Generator

Generator Location : SYRACUSE, NY

Waste Description : METAL FINES/ CUTTING OIL

BFI Lab Number : 80208

#### PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

RECOMMENDED:

Amount of Original Waste 100% vol. Direct Landfill Burial:

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories and Material Safety Data Sheet.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 80208 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BrI Waste Code: NY/132/930115/80208

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

cc: Leslie Loughlin

DATE

: 01/15/92

BFI Location : BFI BUFFALO DISTRICT

BFI Initiator

: HANSON, D

Generator

: CROUSE-HINDS DIVISION

Generator Location: SYRACUSE, NY

Waste Description : METAL FINES/ CUTTING OIL

solid ,# phases/layers: 1

Color: BLACK Odor: ---

BFI Lab Number : 80208.

### REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: NEGATIVE

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH. 5% slurry by weight.

Results: 5.6

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm ; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% solution of NaOH. Results: NONE DETECTED; 99% INS

Density

Results: 1465.8 (lb./cu.yd.)

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc.

Analysis Results

Report Number: 010992001

lient I.D.: CROUSE-HINDS ECM

impled by: Client

APPROVAL:_ QC:___ MA Lab I.D.: 10170

SOLID WASTE

METAL FINES & OIL 12/10/91 0900H C

UI	I I.D.: 34591070	Matrix: Solid	
PARAMETERS		RESULTS	KEY
	рН	10.0SU	
	Flash Point	>60degC	
	Total Solids	100%	
	Reactive Sulfide	<50mg/kg	
	Reactive Cyanide	<1mg/kg	
TCLP	Arsenic	<0.5mg/l	
TCLP	Barium	<0.3mg/l	
TCLP	Cadmium	<0.005mg/l	
TCLP	Chromium	0.09mg/l	•
TCLP	Lead	0.1mg/l	
TCLP	Mercury	0.0004mg/1	
TCLP	Selenium	<0.5mg/l	
TCLP	Silver	<0.05mg/l	
TCLP	Herbicides		
TCLP	2,4-D	<100ug/l	
TCLP	2,4,5-TP	<100dg/1 <10ug/1	
	Pesticides 		v .
TCLP	Chlordane	<20ug/1	
TCLP	Endrin	<15ug/1	
TCLP	Heptachlor	<6ug/l	
TCLP	Lindane	<15ug/l	
TCLP	Methoxychlor	<15ug/l	
TCLP	Toxaphene	<50ug/l	
TCLP	Heptachlor Epoxide	<6ug/l	
TCLP	Semi-Volatiles		
TCLP	o-Cresol	<50ug/1	
TCLP	m-Cresol	<50ug/1	
TCLP	p-Cresol	<50ug/1	
TCLP	Nitrobenzene	<50ug/1	
TCLP	Pentachlorophenol	<100ug/l	
TCLP	Pyridine	<100ug/1	
TCLP	2,4,5-Trichlorophenol	<50ug/1	
TCLP	2,4,6-Trichlorophenol	<50ug/1	
TCLP	2,4-Dinitrotoluene	<50ug/1	
TCLP	Hexachlorobenzene	<50ug/1	
TCLP	Hexachlorobutadiene	<50ug/1	
TCLP	Hexachloroethane	<50ug/1	

results are on an as rec.d basis unless otherwise stated.

DATE: 01/09/92

Upstate Laboratories, Inc.

Amalysis Results

Report Number: 010992001

Client I.D.: CROUSE-HINDS ECM

mpled by: Client

SOLID WASTE

METAL FINES & OIL 12/10/91 0900H C

ULI I.D.: 34591070

Matrix: Solid

PARAMETERS		RESULTS	KEY
TCLP	Volatiles		
TCLP	Carbon Tetrachloride	<30ug/1	
TCLP	Chlorobenzene	<30ug/1	
TCLP	Methyl Ethyl Ketone	<100ug/l	
TCLP	Tetrachloroethylene	<30ug/1	
TCLP	Trichloroethylene	<30ug/1	
TCLP	Benzene	<30ug/1	
TCLP	Chloroform		
		<30ug/1	
TCLP	1,2-Dichloroethane	<30ug/l	
TCLP	1,1-Dichloroethylene	<30ug/1	
TCLP	1,4-Dichlorobenzene	<30ug/1	·
TCLP	Vinyl Chloride	<30ug/1	

All results are on an as rec.d basis unless otherwise stated.

Waste Systems NO 100 BFI WASTE CODE

BROWNING-FERRIS INDUSTRIES WASTE EVALUATION REQUEST WCD NO. AA 40976 1930/06 - 997.96

SALES CONTACT: BOB ANTHONY ALO WASTE EVALUATION REQUEST 2147.B			
BFI to complete this area.	NONE		
Bri Initiator DAVID L. HANSON	Previous Laboratory Number NONE		
Location RET_RUFFALO_DISTRICT	Disposal Method Requested HE NIAGARA RECYCLING		
Company Number 132 Date 12 - 31 - 71	Disposal Site Requested SANITARY LANDFILL		
Telephone Number( 716)873-7500	Company Number 132 P.O. Number NONE		
Action Requested: XXNew Waste Approval	Analyses Requested: ☐ TCLP XX RCI		
☐ Up-Date Approval 🂢 Priority	Other		
Other	Analyses To Follow:  TCLP Other		
RECEIVED	CTERIZATION DATA		
· ·			
IMPORTANT. THIS FORM ISHIPPIRE COMPLETED BY A REPRESE!	NTATIVE OF THE WASTE GENERATOR, PLEASE READ THE INSTRUC-		
TIONS RESORE COMPLETING THIS FORM STORE FORM IS TO BE	USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY		
PRINTED IN INK, AND SIGNED NOUSTRIES			
	OR INFORMATION		
	OR INFORMATION		
a) Generator's Name: Crouse-Hinds Division	e) Local Registration No.		
b) Congrating Facility Address: WOIT & /TN NOTTH 3LS.	Generator's EPA Id. No. NYD002227973		
c. Cymacuco State: NT /ID: 15	221		
c) Company Representative: Brian Biittner	f) Telephone No. (315) 4/7-312/		
Title: Manager, Environmental Affairs	After Hours No. (315 ) 4/7-35/5		
d) Emergency Contact: Brian Biittner	Emergency No. (315 ) 477-5575		
Warran Environmental Affairs			
	CONSAM INCORMATION		
2. GENERAL WAST	STREAM INFORMATION		
a) Description of The Waste: Powdered Paint & paint ash b) Process Generating Waste: Painting operations & residual paint burn off oven			
b) Process Generating waste:	<ul> <li>Process Generating Waste:rατητίτης σρεταστοπίσες γεσταστεςrange</li> <li>Is this a treatment residue of a waste which was previously a restricted characteristically hazardous waste? □ Yes □ No</li> </ul>		
the Late of Hannelove Waste' as defined by State or local Regulation	) Is this a "Hazardous Waste" as defined by State or local Regulations?   Yes  No		
Alumbar if and has been assi	oned:		
e) Is this a "Special Waste", an "Industrial Process Waste", or a "Poly	tion Control Waste" as defined by State or local Regulations?		
Yyes No. If yes, enter Waste Identification Number:	loves		
f) Recommended personal protection equipment and special handli	ng procedures: 910ves		
	□ Gallons 🗘 X ons 🗆 Cubic Yards 🗆 Other		
g) Anticipated Volume: 0.5	Callons (Exvons L) Cubic faids L) Other		
now I now I work I Month IX Year I One Time, or L	50 gal Other		
To be transported in:   Bulk XXDrums (type/size) Fiber/ h) Is a representative sample included?  Yes No - If yes, comp	lete the RSC found on the reverse side.		
h) is a representative sample included: W Tes D No - 11 yes, comp			
2 WASTE D	ROPERTIES @ 72°F		
a) Physical State:	d) Layers:  XXSingle Phase		
□X Solid □ Semi-solid	e) Density Range:to		
☐ Powder ☐ Liquid			
☐ Combination	□XX/D □ lbs./gal. □ g./cc.		
b) Odor:	□ lbs./yd.³ □ Other		
Describe	f) Colon(s): White, gray, beige		
X None ☐ Mild ☐ Strong	Describe		
c) Flash Point, °F:	g) pH:		
□≤72 □ 73-100 □ 101-140 _	□≤2.0 □ 2.1-5.0 □ 5.1-9.0 □ 5.1-9.0		
□ 141-200 □≥201 □ N/A □ N/D	□ 9.1-12.4 □≥12.5 XX N/A □ N/D		
4. R	EACTIVITY		
f DMc-Bassing DAlfalia	Reactive Pyrophoric Thermally Sensitive		
	Imperizable Explosive Shock Sensitive X None of the above		
the following reactive properties: $\square$ Acid Reactive $\square$ Autopo	TITIONE CONTRACTOR CON		

	' - THE MARTE	CONTAINS	2147 <b>B</b>
SALES CONTACT: BOB ANTHONY	5. THIS WASTE		
Note if the waste contains any of the following:	•	☐ Etiological Agents	☐ Radioactive Materials
Note if the waste contains any	•		PCBs not regulated by
U Free Liquids	olvents	☐ Pathogens	TSCA 40 CFR 761
Tree Cyamor		OSHA Substances	MYNIONE of the above
☐ Free Sulfide ☐ Used Oils		☐ Biological Materials	of the waste composition,
☐ Free Sulfide ☐ Used Ons ☐ Free Ammonia ☐ Virgin Oil If any of the above are checked "Yes", spec	s	e) and include its concentration	as part of the waste composite
If any of the above are checked "Yes", spec	Ith tabe in abbureas		
the second secon	6. COMPLETE WAST	E COMPOSITION	
Concentration ranges are suggested, but total me	100% Unit	s must be identified and are to l	pe in parts per million (ppm) allows
Concentration ranges are suggested, but total mi	ust equal 10070. O essatv.		Range
Concentration ranges are suggested, but total percentages (%). Attach additional pages if necessary	Range	·	Min. / Max.
	Min. / Max.	Components	
Components	50%	See attached MSDS	
Powder Paint -	50%	See attached	
Paint Ash	<u>AUC</u>	<u> </u>	
raine non			
	7. TRANSPORTATIO	N INFORMATION	
If the waste is a DOT Hazardous Material, corr	plete the following:		
		CERCLA Rep	ortable Quantity
	N or NA Number		
USDOT Hazard Commen	9 STIPPLEMENTA	L INFORMATION	
	8. SUPPLEMENT		☐ Waste Composition
The sea Change	X Analytical Data	XX:Memo/Letter	No. of Pages
□ Nous FYAGO Prices			
Other - describe		CENTIFICATION	•
	9. GENERATOR"	CERTIFICATION	that
I hereby certify that the above and attached de		and accurate to the best of my kn	owledge and ability to determine, the
I hereby certify that the above and attached de no deliberate or willful omissions of compositions of compositions and attached a Hazardous Waste by	scription is complete	and accurate to the suspected haz	ards have been disclosed, and that the
hereby certify that the omissions of composition	on or properties exists	in PCRs regulated by TSCA 40	CFR 761.
	y the USEPA or conta	ins PCBs regulated by	•
GENERATOR'S AUTHORIZED SIGNATORY:		,	Assine Ba
GENERATOR'S AUTHORIZED STORM	(1/2 · K→	Manager Fn	vironmental Attalls
Brian Bittner	man sul	manager, En	INITIALS
PRINT NAME	SIGNATURE		
		CERTIFICATE	
This Section is to be completed by the pers	PRESENTATIVE !	SAMPLE CERTIFICATE	eta preferably a representative of the
This Section is to be completed by the pers generator. DO NOT COLLECT OR SUBMIT S	on obtaining the san	nple of the above described wa	IVE. EXPLOSIVE, OR PYROPHORIC.
This Section is to be completed by SUBMIT S	AMPLES THAT ARE	RADIOACTIVE, SHOCK SETTON	and the waste described above. I al
This Section is to be completed by the personnel generator. DO NOT COLLECT OR SUBMIT S  I certify that the sample identified below that	is being forwarded to	BFI for evaluation is represental	The of the waste sample(s) may
I certify that the sample identified below that	scribed herein not be	acceptable for management by b	SPI Waste Systems, and
inderstand that should the master	perment the TV		
Letatued to the Benerator.		· (Pe	el Off Label)
Collector's Name: Lawrence M. Fiel	ding		•
Collector's Name: Lumi Chico	200		
Signature: Lawtence M	TUNG		
Signature:			
Company: Crouse-Hinds Division			
Title: Fnvironmental Engineer	<u> </u>	•	
Telephone Number: ( 315) 477-511	9		•
CC: BOB ANTHONY 01-10-91	·		
00. DOD /411110111 01 10 10			
1, 77		•	
wcd Rev: 4/91			



DATE : 01/06/92

BFI Location : BFI BUFFALO

BFI Initiator : HANSON, D

Generator : CROUSE-HINDS DIVISION

Generator Location : SYRACUSE, NY

Waste Description : POWDER PAINT & POWDER ASH

BFI Lab Number : 79796

#### PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

#### RECOMMENDED:

Direct Landfill Burial:

Amount of Original Waste 100% vol.

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Bury the containerized waste at the base of the landfill. Drums must contain only solids, be completely filled, properly sealed and labeled prior to shipment for disposal.

See the attached letter from the generator dated 12/10/91 as an addendum to the WCD.

Also see the attached analytical data from Upstate Laboratories and Material Safety Data Sheets.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 78796 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BFI Waste Code: NY/132/930106/79796

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

CC: Leslie Loughlin



DATE : 01/06/92

BFI Location : BFI BUFFALO

BFI Initiator

: HANSON, D : CROUSE-HINDS DIVISION Generator

Generator Location : SYRACUSE, NY

Waste Description : POWDER PAINT & POWDER ASH

Powder , # phases/layers: 1 ,

Color: GRAY Odor: ---

BFI Lab Number

#### REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: NEGATIVE

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH. 5% slurry by weight.

Results: 8.6

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% solution of NaOH.

Results: NONE DETECTED; 99% INS

Density

Results: <u>1499.5 (lb./cu.yd.)</u>

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Upstate Laboratories, Inc.

Analysis Results

Report Number: 123091002

ent I.D.: CROUSE-HINDS ECM

pled by: Client

APPROVAL: _ MY_ QC: _ _ _ MY_ Lab I.D.: 20170

SCLID WASTE

FOWDER PAINT AND PAINT ASH 12/6/91 1030H C

Ū.	Ī I.D.: 34091037	Matrix: Solid	
PARALETERS		PESULTS	KEY
	рН	E.6SU	
	Flash Point	>50degC	
	Total Solids	100%	
	Reactive Sulfide	<50mg/kg	
	Reactive Cyanide	<lmg kg<="" td=""><td></td></lmg>	
TCLP	Arsenic	<0.5mg/l	
TCLP	Barium	0.4mg/l	•
TCLP	Cadmium	0.091mg/l	
TCLP	Chromium	C.05mg/l	
TCLP	Lead	C.2mg/l	
TCLP	Mercury	< 0.0004 mg/l	
TCLP	Selenium	<0.5mg/l	
TCLP	Silver	<0.05mg/l	•
TCLP	Herbicides		
TCLP	2,4-D	<100ug/l	
TCLP	2,4,5-TP	<10ug/1	
TCLP	Pesticides 	·	
TCLP	Chlordane	<20ug/l	
TCLP	Endrin	<15ug/l	
TCLP	Heptachlor	<6ug/l	
TCLP	Lindane	<15ug/l	
TCLP	Methoxychlor	<15ug/l	
TCLP	Toxaphene	<50ug/l	
TCLP	Heptachlor Epoxide	<6ug/l	•
TCLP S	Semi-Volatiles	· ,	
TCLP	o-Cresol	<50ug/1	
TCLP	m-Cresol	<50ug/1	
TCLP	p-Cresol	<50ug/1	
TCLP	Nitrobenzene	<50ug/1	
TCLP	Pentachlorophenol	<100ug/l	
TCLP	Pyridine	<100ug/1 <100ug/1	
TCLP	2,4,5-Trichlorophenol	<50ug/1	
TCLP	2,4,6-Trichlorophenol	<50ug/1	
TCLP	2,4-Dinitrotoluene	<50ug/1 <50ug/1	
TCLP	Hexachlorobenzene	<50ug/1	
TCLP	Hexachlorobutadiene	<50ug/1 <50ug/1	
TCLP	Hexachloroethane	<del>-</del>	
		<50ug/l	

All results are on an as rec.d basis unless : therwise stated.

วัลต**ะ**เรียงสองสม

Upstate Laboratories, Inc.

Analysis Refilts

Report Number: 123091002

ent I.D.: IROUSE-HINDS ECM

pled by: Ilient

APPROVAL: ON OC: _______ IND.: 10170

SOLID WASTE

POWDER PAINT AND PAINT ASH 12/6/91 1030H C

ULI I.D.: 34091037 Matrix: Solid

PAFAMETERS RESULTS KEY

TCLP Vilatiles

TCLP	Carbon Tetrachloride	<30ug/l
TCLP	Chlorobenzene	<30ug/l
TCLP	Methyl Ethyl Ketone	<100ug/l
TCLP	Tetrachloroethylene	<30ug/l
TCLP	Trichloroethylene	<30ug/l
TCLP	3enzene	<30ug/l
TCLP	Chloroform	<30ug/l
TCLP	1,2-Dichloroethane	<30ug/l
TCLP	1,1-Dichloroethylene	<30ug/l
TCLP	1,4-Dichlorobenzene	<30ug/l
TCLP	Vinyl Chloride	<30ug/1

All results are on an as rec.d basis unless otherwise stated.

Waste Systems JAN 09 BET WASTE CODE

UTIV. WCD NO. AA 41009 132 19301067 4797

BROWNING-FERRIS INDUSTRIES BUFFMASTE EVALUATION	TION PEOLIFST 2147	
CC: BOB ANTHONY	TION REQUEST 2147	
BFI to complete this area.	revious Laboratory Number NONE	
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	Sent City Description SANTIARY LANDE LANDE LANDE	
Company Number 132 Date	ompany Number 132 P.O. Number NONE	
Telephone Number (2716) 873-7500	nalyses Requested: ☐ TCLP XX RCI	
Wellou vednesten muten manne in the state of		
☐ Up-Date Approval XX Priority	natives To Follow TTCLP Other	
☐ Other	☐ Other ☐ TCLP ☐ Other ☐ TCLP ☐ Other	
WASTE CHARACT	ERIZATION DATA	
DECEIVED BY A DEDUCENTA	TIVE OF THE WASTE GENERATOR, PLEASE READ THE INSTRUC-	
TIONS BEFORE COMPLETING THIS FORM. THIS FORM IS TO BE U	SED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY	
TIONS BEFORE COMPLETING THIS TORM		
PRINTED IN INK, AND SIGNED 1 1 GENERATOR	INFORMATION	
a) Cenerator's Name: CROWELLIAMS Division	e) Local Registration No. NYD002227973	
b) Generating Facility Address HOLLTON (TR NOrth Streets	_ Generator 3 E. 77 To. 77 E.	
CONTRACTION STATES TO A STATE OF THE STATE O	f) Telephone No.( 315) 477-5127	
c) Company Representative: Brian Bittner	After Hours No. ( 315 ) 477-5575	
Title: Manager Environmental Affairs	Emergency No. ( 315 ) 477-5575	
d) Emergency Contact: Brian Biittner	Lineigency (10.1 515)	
Title	-	
2. GENERAL WASTE S	TREAM INFORMATION	
a) Description of The Waste:Absorbant_socks/pigs_at	nd machining coolant	
<b>—</b>		
b) Process Generating Waste: Metal fabrication & process	shared prictically hazardous waste?  Yes XX No	
b) Process Generating Waste: Pieca i Pablication a province c) Is this a treatment residue of a waste which was previously a restricted	T Voc. YY No.	
d) Is this a "Hazardous Waste" as defined by State or local Regulations?		
If yes, enter the Waste Identification Number if one has been assigned by this a "Special Waste", an "Industrial Process Waste", or a "Polution of the No.	n Control Waste" as defined by State or local Regulations?	
VV voc   In If yes enter Waste Identification Number:NO		
f) Recommended personal protection equipment and special handling procedures:		
	Gallons 🛣 Tons 🗆 Cubic Yards 🗆 Other	
Per:  Day  Week  Month  YYear  One Time, or  C To be transported in:  Bulk  Drums (type/size)	Other	
h) Is a representative sample included? X Yes No – If yes, complete		
n) is a representative sample metales		
3. WASTE PRO	PERTIES @ 72°F	
a) Physical State:	d) Layers:	
X☐ Solid ☐ Semi-solid	XXSingle Phase	
□ Powder □ Liquid	e) Density Range: to	
ombination	XXX N/D   ibs./gal.   g./cc.	
b) Odor	□ lbs./yd.¹ □ Other	
Describe Very mild ( nust )	f) Colon(s): White SOC, with brown absorbant	
□ None □X   Mild □ Strong		
c) Flash Point, °F:	g) pH: □≤2.0 □ 2.1-5.0 □X5.1-9.0	
□≤72 □ 73-100 □ 101-140	□ ≤ 2.0 □ 2.1-5.0 □ X5.1-9.0 □ 9.1-12.4 □ ≥ 12.5 □ N/A □ N/D	
□ 141-200 XI≥201 □ N/A □ N/D		
4. REACTIVITY		
Note if the waste exhibits any of Water Reactive Alkaline R	eactive  Pyrophoric  Thermally Sensitive  XXNone of the above	
the following reactive properties:	nerizable   Explosive.   Shock Sensitive   None of the above	

C THI	S WASTE CONTAINS	2147
SALES CUNTACT: BOB ANTHON		
Note if the waste contains any of the following:	☐ Etiological Agents	☐ Radioactive Materials ☐ PCBs not regulated by
Tree Liquios	☐ Pathogens	40 CED 761
The Cyamor	☐ OSHA Substances	mais
☐ Free Sulfide ☐ Used Oils	☐ Biological Materia	ls XX None of the above
☐ Free Ammonia ☐ Virgin Oils  If any of the above are checked "Yes", specify type (if	applicable) and include its concen	tration as part of the waste composition.
If any of the above are checked les, specify type	•••	
Section 6.	TE WASTE COMPOSITION	TO ARROW THE STATE OF THE STATE
6. COMPLE	ETE WASTE COMPOSITION	to be in parts per million (ppm) and/or
Concentration ranges are suggested, but total must equal 10	00%. Units must be identified and a	re to be in parts per immon terms
percentages [%]. Attach additional passes		
l/gilBc	Componen	ts Min. / Max.
Components Min. / Min.	See attached	
ADSORDant SOCK	See attached	
Water based coolant 50%		
Mixed 20:1 with water		
		·
TRANS	PORTATION INFORMATION	
If the waste is a DOT Hazardous Material, complete the fo	ollowing:	
- UCDOT Chinning Name: 11/10		A Reportable Quantity
USDOT Hazard Class: UN OF NA No.	lioei	
8. SUPP	LEMENTAL INFORMATION	
☐ Analytica	I Data ☐ Memo/Letter	.   Waste Composition
□ None	Duta	No. of Pages
Other - describe		
9. GEN	ERATOR'S CERTIFICATION	
I hereby certify that the above and attached description is c	omplete and accurate to the best of r	ny knowledge and ability to determine, the
I hereby certify that the above and attached description is on deliberate or willful omissions of composition or properly that the USEPA	ties exists, that all known or suspected	A 40 CFR 761
no deliberate or willful omissions of composition or propert waste is not designated a Hazardous Waste by the USEPA	or contains PCBs regulated by 13C	A 40 C/K 7011
GENERATOR'S AUTHORIZED SIGNATORY:		
· · · · · · · · · · · · · · · · · · ·	Manager.	Environmental Affairs BB
12/10/91 Brian Biittner Quant		TITLE INITIALS
DATE PRINT NAME	IGNATURE	
REPRESENTA	ATIVE SAMPLE CERTIFICAT	E Control Control
A CONTRACTOR OF THE CONTRACTOR		ecolorably a representative of the
This Section is to be completed by the person obtaining generator. DO NOT COLLECT OR SUBMIT SAMPLES TH	IAT ARE RADIOACTIVE, SHOCK SE	NSITIVE, EXPLOSIVE, OR PIROTIONIC.
generator. DO NOT COLLECT OR SUBMIT SAMPLES TH	varded to BFI for evaluation is repres	entative of the waste described above. I at
I certify that the sample identified below that is being forward understand that, should the waste material described here	in not be acceptable for management	by BLI waste Systems, the samplets, we'r
returned to the generator.		
·		(Peel Off Label)
Collector's Name: lawrence M. Fielding	7/	
Lange of MESICO	219	
Signature:	7	
Company: Crouse-Hinds Division	<u>.</u>	
Tarin Engineer		•
	<del></del>	
Telephone Number: ( 315 ) 477-5119		
CC: BOB ANTHONY 01-10-92	•	•
CO. DOD tarenant. OT TO DE	-	
•		

wcd Rev: 4/91



: 01/06/92 DATE

: BFI BUFFALO BFI Location HANSON, D

BFI Initiator : CROUSE-HINDS DIV. Generator

Generator Location : SYRACUSE, NY

Waste Description : ABSORBANT SOCKS/PIGS & MACH: COOLANT

79797 BFI Lab Number :

#### PRETREATMENT & DISPOSAL RECOMMENDATION

Safety Precautions: Avoid Skin & Eye Contact

RECOMMENDED:

Amount of Original Waste 100% vol. Direct Landfill Burial:

Sanitary.. BFI Niagara Recycling

** See attached analysis

Comments:

Mix the waste with refuse at the active face of the landfill.

See the attached analytical data from Upstate Laboratories and Material Safety Data Sheets.

The above is a recommendation of the BFI Houston Laboratory Group. It must be understood that management of the waste for treatment and/or disposal at the designated facility must be in compliance with the facility's permit and applicable federal, state, and local regulations. The waste treatment and/or disposal recommendation and any test data reported are based upon a review of the information provided by the generator and from the evaluation of a sample of the waste material identified as BFI 79797 which is reported to be representative of the waste material described on the enclosed BFI Waste Characterization Data (WCD) sheet. This recommendation is contingent upon the receipt at the treatment and/or disposal facility of a waste material essentially equivalent in chemical composition and physical properties to that as defined above. This waste stream has been assigned BFI Waste Code: NY/132/930106/79797

BFI HOUSTON LAB GROUP

Patricia A. Clark

Technical Representative

Leslie Loughlin CC:



: 01/06/92 DATE

: BFI BUFFALO BFI Location

: HANSON, D BFI Initiator : CROUSE-HINDS DIV.

Generator Location : SYRACUSE, NY
Waste Description : ABSORBANT SOCKS/PIGS & MACH. COOLANT

solid , # phases/layers: 1 ,

Color: BROWN Odor: ---

: 79797 BFI Lab Number

### REACTIVITY REPORT

Radioactivity, exposure dose.

Results: < 0.05 mR/hr.

Characteristic of Ignitability as per 40 CFR 261.21.

Results: NEGATIVE

Characteristic of Corrosivity as per 40 CFR 261.22.

Results: NOT APPLICABLE

pH. 5% slurry by weight.

Results: 5.5

Characteristic of Reactivity as per 40 CFR 261.23.

Results: SULFIDE <5 ppm; CYANIDE <2 ppm

Reaction when exposed to air as per 40 CFR 261.23.

Results: NONE DETECTED

Reaction when mixed with water as per 40 CFR 261.23.

Results: NONE DETECTED; 99% INS

Reaction when mixed with a 10% wt. solution of HCL.

Results: NONE DETECTED: 99% INS

Reaction when mixed with a 10% solution of NaOH.

Results: NONE DETECTED; 99% INS

Density

Results: 657.1 (lb./cu.yd.)

BFI HOUSTON LAB GROUP.

Patricia A. Clark

Technical Representative

late Laboratories, Inc. lysis Results

ort Number: 123091002 .D.: CROUSE-HINDS ECM

by: Client

APPROVAL: _ CVS_ Lab I.D.: 10170

SOLID WASTE ABSORBENT SOCK AND COOLANT 12/6/91 1000H C

•		Matrix: Solid	
ūlī	I.D.: 34091039	Macrix: Soria	
		RESULTS	KEY
PAR	AMETERS		
			•
	pН	6.1SU	
	Flash Point	>60degC	
	Total Solids	40%	
	Reactive Sulfide	<50mg/kg	01
	Reactive Cyanide	<2.5mg/kg	<b>V</b> -
TCLP	Arsenic	<0.5mg/l	
TCLP	Barium	0.2mg/l	
TCLP	Cadmium	<0.005mg/l	
TCLP	Chromium	< 0.05 mg/l	
TCLP	Lead .	1.3mg/l	
	Mercury	< 0.0004 mg/1	
TCLP		<0.5mg/l	
	Silver	<0.05mg/l	•
TCLP	Herbicides		
الطبلانات			
TCLP		<100ug/l	
TCLP	2,4,5-TP	<10ug/l	
1 Care	2,3,0		
TCLP	Pesticides	•	
		<200ug/l	02
TCLP	Chlordane	<del>-</del>	02
TCLP		<150ug/l <60ug/l	02
TCLP	Heptachlor	<del>-</del>	02
	Lindane	<150ug/l <150ug/l	02
TCLP	Methoxychlor	<del>-</del>	02
TCLP	Toxaphene	<500ug/l	02
TCLP	Heptachlor Epoxide	<60ug/1	•
		•	
TCLP	Semi-Volatiles		•
		<500ug/l	01
TCLP	o-Cresol	<500ug/l	01
TCLP	_	<500ug/l	01
TCLP		<500ug/1	. 01
TCLP		<1000ug/l	01
TCLP		<1000ug/l	01
TCLP		<500ug/1	01
TCLP		<500ug/l	01
TCLP		<500ug/l	01
TCLP		<500ug/1	01
TCLP		<500ug/1 <500ug/1	01
TCLP		<500ug/1 <500ug/1	01
TCLP	Hexachloroethane	<500ag/ 1	

esults are on an as rec.d basis unless otherwise stated.

state Laboratories, Inc.

alysis Results

port Number: 123091002

I.D.: CROUSE-HINDS ECM

d by: Client

APPROVAL: _ QM_ QC: _ _ M()_ Lab I.D.: _ 1170

SOLID WASTE

ABSORBENT SOCK AND COOLANT 11 5 31 1000H C

ULI I.D.: 34091039 Matrix: Solid

PARAMETERS RESULTS ETY

TCLP Volatiles

TCLP TCLP	Carbon Tetrachloride	<30ug/l
TCLP	Chlorobenzene	<30ug/l
TCLP	Methyl Ethyl Ketone	<100ug/l
TCLP	Tetrachloroethylene Trichloroethylene	<30ug/1
TCLP	Benzene	<30ug/l
TCLP	Chloroform	<30ug/l
TCLP	1,2-Dichloroethane	<30ug/l
TCLP	1,1-Dichloroethylene	<30ug/1
TCLP	1,4-Dichlorobenzene	<30ug/l
TCLP		<30ug/l
LOLL	Vinyl Chloride	<30ug/1

results are on an as rec.d basis unless otherwise stated.

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Waste Le Boy	JUL 13 199WCD:NO. AA
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Systems OWNING-FERRIS INDUSTRIES JULY STREET, AND ANTHONY SWANTE EVA	LUATION REQUEST 2212
LES CONTACT: BOB ANTHONY	NONE NONE
LES CONTRACTOR	Management Method Requested: XX Landfill
FI Initiator DAVID L. HANSON REI_NIAGARA RECYCLING	OtherNIACARA RECYCLING
ocation RET-NIAGARA RASSISSION OF THE COMPANY Number 132 Date 06-29-92	Disposal Site Requested NIAGARA RECYCLING  Company Number 132 P.O. Number NONE
elephone Number (716) 285-3344	· · · · · · · · · · · · · · · · · · ·
etica Requested: Of New Yeste Oppions.	NO ANALYSIS REQUESTED
☐ Up-Date Approval ☐ Priority	Analyses To Follow:   TCLP Other
C) Orbor	
WASTE CHA	RACTERIZATION DATA
\$	inecial Waste
THIS FORM IS TO BE COMPLETED BY A REPR	ESENTATIVE OF THE WASTE GENERATOR BE TYPEWRITTEN OR LEGIBLY
ONE REFORE COMPLETING THIS FORM, THIS FORM IS TO	ESENTATIVE OF THE WASTE GENERATOR, PLEASE READ OR LEGIBLY OF BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY
INTED IN INK, AND SIGNED.	ERATOR INFORMATION
1. GEN!	
Generator's Name CROUSE-HINDS DIVISION  Address Wolf & 7th North Str	e) Local Registration No. NYD002227973  Cenerator's EPA Id. No NYD002227973
Generator's Name CROUSE-HINDS State NY ZIP:	
enerating Facility Address: Syracuse State: NY Zip:	13221 f) Telephone No. ( 315 ) 477-5127 477-5575
ompany Representative Brian Bitther  Manager Environmental Affairs	f) Telephone No. (315) 477-5575 After Hours No. (315) 477-5575
Title: Manager Environ Riittner	After Hours No. (315) 477-5575  Emergency No. (315) 477-5575
Emergency Contact Environmental Affairs	
Title	WASTE STREAM INFORMATION
The second secon	and the state of t
Oil water separ	rator tank bottoms
Description of the viake.	200
Process Generating Waste: Yearly cleanout of	Foil water separator restricted characteristically hazardous waste? Yes X No
Process Generating Waste: Yearly cleanout of  Is this a treatment residue of a waste which was previously a  Is this a "Hazardous Waste" as defined by State or local Regions this a "Hazardous Waste" as defined by State or local Regions.	ulations? [] Yes (Z) No
is this a "Hazardous Waste" as defined by State or local keg if yes, enter the Waste Identification Number If one has be	en assigned:  a "Polution Control Waste" as defined by State or local Regulations?  NO II
Is this a "Special Waste", an "Industrial Process Waste", or the state of the state	handling procedures: gloves
Recommended personal protection equipment and special	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[] Callons C. 1311. —
Per: Day Week Month Vear One Time	Gallons Tons Cubic Yards Other  on Other Once a year  Other  Other  s, complete the RSC found on the reverse side.
To be transported in: [X] Bulk    Drums (type/size)	s, complete the RSC found on the reverse side.
h) is a representative sample included.	
3. W	ASTE PROPERTIES @ 72°F
a) Physical State:	d) Layers.  A Single Phase Bi-layered Multi-layered
a) Privileal State.  D Semi-solid	e) Density Range:to
□ Powder □ Liquid	And the least \$100.
□ Combination	□ lbs./yd ¹ □ Other
o) Odor: water & oil	① Color(s):
Describe WATER & O.   □ None □ Mild ☑ Strong	D63C1.00
c) Flash Point, oF:	g) pH: □≤2.0 □ 2.1-5.0 □ 5.1-9.0
□≤72 □ 73-100 □ 101-140	□ 9.1.12.4 □≥12.5 🛎 N/A □ N/D
ALCON 141-200   2201 N/A   N/D	
	4. REACTIVITY
Water Reactive	Alkaline Reactive Pyrophoric Thermally Sensitive  Shock Sensitive
Note If the waste exhibits any of Water Reactive Case following reactive properties:	Alkaline Reactive Syrophone  Autopolymerizable Saplosive Shock Sensitive None of the a

ai-Tri

mpled by: Client

ANNUAL TESTING

1 OIL WATER SEPARATOR TANK BOTTOMS 5/4/92 0930H C

KEY

ULI I.D.: 12792051

Matrix: Sludge

PAR	AMETERS	RESULTS	
	Arsenic	<0.5mg/l	
TCLP TCLP	Barium	0.3mg/l	
TCLP	Cadmium	<0.005mg/l	
TCLP	Chromium	<0.05mg/l	
TCLP	Lead	<0.1mg/l	
	Mercury	<0.0004mg/l	
	Selenium	<0.5mg/l	
	Silver	<0.05mg/l	
	Semi-Volatiles		
TCLP	o-Cresol	<50ug/l	
TCLP		<50ug/l	
	p-Cresol	<50ug/l	
TCLP		<50ug/l	
TCLP		<100ug/l	
TCLP	Pyridine	<50ug/l	
TCLP	2,4,5-Trichlorophenol	<50ug/l	
TCLP	2,4,6-Trichlorophenol	<50ug/l	
TCLP	2,4-Dinitrotoluene	<50ug/l	
TCLP	Hexachlorobenzene	<50ug/l	•
TCLP		<50ug/l	
TCLP	Hexachloroethane	<50ug/l	
TCLP	Volatiles	. •	
TCLP	Carbon Tetrachloride	<30ug/l	
TCLP		<30ug/l	
TCLP		<100ug/l	
TCLP		<30ug/l	
TCLP		<30ug/1	
TCLP		<30ug/l	
	Chloroform	<30ug/l	
TCLP	1,2-Dichloroethane	<30ug/l	
TCLP	1,1-Dichloroethylene	<30ug/l	
TCLP		<30ug/l	
	Vinyl Chloride	<30ug/l	
TCLP	Herbicides		
—— Ф. тיчи	2,4-D	<100ug/l	
TCLP		<10ug/l	
	Pesticides		
TCLP	Chlordane	<20ug/l	

All results are on an as rec.d basis unless otherwise stated.

te Laboratories, Inc.

ysis Results port Number: 060492012-(RESAMPLE)

Alient I.D.: CROUSE-HINDS ECM

Sampled by: Client

KEY

17

(ANNUAL TESTING)

1 OIL WATER SEPARATOR TANK BOTTOMS 5/13/92 1500H

ULĪ Ī.D.: 13692081

Matrix: Sludge

PARAMETERS	RESULTS
Hq	8.1SU
Flash Point	>60degC
Total Solids	56%
Reactive Sulfide	<50mg/kg
Reactive Cvanide	<1.2mg/kg

All results are on an as rec.d basis unless otherwise stated.



WCD No. AA	45	3	5	1
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BFI WASTE CODE

	EVALUATION REQUEST				
FI to complete this area.	Previous Laboratory Number				
BFI Initiator					
Location	Other				
Company Number Date					
Telephone Number( )	Analyses Requested:   TCLP  RCI				
Action Requested: New Waste Approval	Other				
Opposite Approval Services To Follows To Follows To Tollows To					
□ Other	Analyses to rollow. Li Tech 2 data.				
WASTE (	CHARACTERIZATION DATA				
	Special Waste				
IMPORTANT: THIS FORM IS TO BE COMPLETED BY A	REPRESENTATIVE OF THE WASTE GENERATOR, PLEASE READ THE INSTRUC				
TIONS BEFORE COMPLETING THIS FORM. THIS FORM	A IS TO BE USED ONLY ONE TIME, AND MUST BE TYPEWRITTEN OR LEGIBLY				
PRINTED IN INK, AND SIGNED.					
	GENERATOR INFORMATION				
a) Generator's Name: Crouse-Hinds Division	e) Local Registration No				
WOLT & /TD NOTUI	Streets Generator's EPA Id. No. NYDUUZZZ/9/3				
b) Generating Facility Address:	7ip: 13221				
c) Company Representative: Brian Bittner	f) Telephone No. ( 315 ) 477-5127				
Manager, FRVIronnello, Alloli	Arter riodis ivo. ( 010 )				
d) Emergency Contact Brian Biittner	Emergency No. ( 315 ) 477-5575				
d) Emergency Contact: Birth Birth Street	rs				
	RAL WASTE STREAM INFORMATION				
2. 02.12.1					
a) Description of the waste.	l and absorbant material				
b) Process Generating Waste: Leak in line no	eater to plant boilers				
c) Is this a treatment residue of a waste which was previou	why a restricted characteristically hazardous waste?  Yes No				
c) le thie a troatmont recipile Di a waste willell was Dievidu	ISIV & TESUICIEU CHAIACICHISTICANY TIALET AND AN TIESTAND AND THE TESTING AND AND AND AND AND AND AND AND AND AND				
c) Is this a treatment residue of a waste which was previous	Regulations?  Yes No				
d) Is this a "Hazardous Waste" as defined by State or local	Regulations?  Yes No				
d) Is this a "Hazardous Waste" as defined by State or local	Regulations?  Yes No				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"	Regulations?  Yes No as been assigned: or a "Polution Control Waste" as defined by State or local Regulations?				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"	Regulations?  Yes No as been assigned: or a "Polution Control Waste" as defined by State or local Regulations?				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"  ▼ Yes □ No If yes, enter Waste Identification Num f) Recommended personal protection equipment and spe	Regulations? Yes No as been assigned: or a "Polution Control Waste" as defined by State or local Regulations? ber: ecial handling procedures:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"   ▼ Yes □ No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific participated Volume: 2.5	Regulations?  Yes No as been assigned:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month X Year One if	Regulations?  Yes No as been assigned:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Per: Day Week Month Year One To be transported in: Y Bulk Drums (type/size)	Regulations?  Yes No as been assigned:  , or a "Polution Control Waste" as defined by State or local Regulations?  aber:  ecial handling procedures:  Gallons Tons Cubic Yards Other  Other  Other				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha ls this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month X Year One To	Regulations?   Yes   No     As been assigned:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"  ☐ Yes ☐ No If yes, enter Waste Identification Num f) Recommended personal protection equipment and spe g) Anticipated Volume:	Regulations?  Yes No as been assigned:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month Mayear One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No — In	Regulations? Yes No as been assigned:  7, or a "Polution Control Waste" as defined by State or local Regulations?  8ber:  9ecial handling procedures:  9 Gallons Tons Cubic Yards Other  9 Other  1 Gyes, complete the RSC found on the reverse side.  WASTE PROPERTIES @ 72°F  1 d) Layers:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month Year One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No-Identification Number in the No-Identification	Regulations?  Yes No as been assigned:  7, or a "Polution Control Waste" as defined by State or local Regulations?  8 been assigned:  9 callons Control Waste" as defined by State or local Regulations?  9 been assigned:  9 callons Control Waste" as defined by State or local Regulations?  9 been assigned:  9 callons Control Waste Yards Control Other  9 callons Control Yards Control Other  9 callons Control Yards Control Other  9 callons Control Yards Control Other  9 callons Control Waste Control Yards Control Other  9 callons Control Waste Control Yards Control Other  9 callons Control Waste Control Yards Control Other  9 callons Control Waste Control Page Control Other  9 callons Control Waste Control Page Control Other  9 callons Control Waste Control Page Cont				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month Year One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No-life Applications of the Physical State:	Regulations?  Yes No as been assigned: 7, or a "Polution Control Waste" as defined by State or local Regulations? beer: ecial handling procedures:  Gallons Tons Cubic Yards Other  Time, or Other Other fyes, complete the RSC found on the reverse side.  WASTE PROPERTIES @ 72°F  d) Layers:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Numification Numification Process Per: Day Week Month Year One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No – If Solid Solid Semi-solid	Regulations?   Yes   No     As been assigned:   Yes				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month Year One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No — If Solid Solid Semi-solid Powder Liquid Combination	Regulations?  Yes No as been assigned: 7, or a "Polution Control Waste" as defined by State or local Regulations? beer: ecial handling procedures:  Gallons Tons Cubic Yards Other  Time, or Other Other fyes, complete the RSC found on the reverse side.  WASTE PROPERTIES @ 72°F  d) Layers:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and specific Day Week Month Year One To be transported in: Bulk Drums (type/size) h) Is a representative sample included? Yes No – If Solid Solid Semi-solid Powder Liquid	Regulations?   Yes   No   No   No   No   No   No   No   N				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste"  Yes No If yes, enter Waste Identification Number if Recommended personal protection equipment and special Process Waste"  Anticipated Volume: 2.5  Per: Day Week Month Mayear One To be transported in: Bulk Drums (type/size)  h) Is a representative sample included? Yes No – In Solid Solid Semi-solid  Powder Liquid  Combination  b) Odor:  Describe Fuel Oil	Regulations?   Yes   No   No   As been assigned:   Yes   Y				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Numification Numification Numification Process Waste" Yes No If yes, enter Waste Identification Numification Num	Regulations?   Yes   No   No   No   No   No   No   No   N				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Numification Numification Numification Process Waste" Yes No If yes, enter Waste Identification Numification Num	Regulations? ☐ Yes ☒ No as been assigned:  /, or a "Polution Control Waste" as defined by State or local Regulations?    ber:				
d) Is this a "Hazardous Waste" as defined by State or local If yes, enter the Waste Identification Number if one ha e) Is this a "Special Waste", an "Industrial Process Waste" Yes No If yes, enter Waste Identification Numification Numifica	Regulations?   Yes   No   No   No   No   No   No   No   N				

## 5. THIS WASTE CONTAINS Note if the waste contains any of the following: ☐ Radioactive Materials ☐ Etiological Agents ☐ Free Liquids ☐ Dioxins ☐ PCBs not regulated by ☐ Pathogens ☐ Free Cyanide ☐ Organic Solvents TSCA 40 CFR 761 ☐ Free Sulfide ☐ Used Oils OSHA Substances ☐ Biological Materials ☐ None of the above XX Virgin Oils ☐ Free Ammonia If any of the above are checked "Yes", specify type (if applicable) and include its concentration as part of the waste composition, Section 6. 6. COMPLETE WASTE COMPOSITION Concentration ranges are suggested, but total must equal 100%. Units must be identified and are to be in parts per million (ppm) and/or percentages (%). Attach additional pages if necessary. Range Range Components Min. / Max. 'Components Min. / Max. 30 See attached #6 Fuel oil 70 Speedy Dry 7. TRANSPORTATION INFORMATION If the waste is a DOT Hazardous Material, complete the following: Proper USDOT Shipping Name: _ CERCLA Reportable Quantity_ USDOT Hazard Class:_ UN or NA Number:_ 8. SUPPLEMENTAL INFORMATION ☐ Waste Composition MSD Sheets ☐ Memo/Letter ☐ None X Analytical Data No. of Pages_ Other - describe 9. GENERATOR'S CERTIFICATION I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omissions of composition or properties exists, that all known or suspected hazards have been disclosed, and that the waste is not designated a Hazardous Waste by the USEPA or contains PCBs regulated by TSCA 40 CFR 761. GENERATOR'S AUTHORIZED SIGNATORY:

**Environmental Affairs** Manager. Brian Biittner DATE

# REPRESENTATIVE SAMPLE CERTIFICATE

This Section is to be completed by the person obtaining the sample of the above described waste, preferably a representative of the generator. DO NOT COLLECT OR SUBMIT SAMPLES THAT ARE RADIOACTIVE, SHOCK SENSITIVE, EXPLOSIVE, OR PYROPHORIC.

I certify that the sample identified below that is being forwarded to BFI for evaluation is representative of the waste described above. I also understand that, should the waste material described herein not be acceptable for management by BFI Waste Systems, the sample(s) may be returned to the generator.

The state of the generator.	
Collector's Name: Lawrence M. Fielding	(Peel Off Label)
Signature: <u>Sawascill Fulchiy</u>	
Company: Crouse-Hinds Division	
Title: Environmental Engineer	
Telephone Number: ( 315) <u>477-5119</u>	

ate Laboratories, Inc. alysis Results deport Number: 040792015 Client I.D.: CROUSE-HINDS ECM Sampled by: Client

6 FUEL OIL & SPEEDY DRY (PH) 3/4/92 1030H G

ULI I.D.: 06592001

Matrix: Solid

PLPLLET	ERS	RESTERS
TCLP Volat	iles	
TOLP Chi TOLP Meti TOLP Tet TOLP Trie TOLP Beni TOLP Chic TOLP 1,2- TOLP 1,1- TOLP 1,4-	Don Tetrachloride orobenzene hyl Ethyl Ketone rachloroethylene chloroethylene zene proform -Dichloroethane -Dichlorobenzene yl Chloride	<30ug/l <30ug/l <100ug/l <30ug/l <30ug/l <30ug/l <30ug/l <30ug/l <30ug/l <30ug/l

All results are on an as rec.d basis unless otherwise stated.



# ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532 TELEPHONE (607) 565-3500 FAX (607) 565-4083

Sep 13, 199

LAB SAMPLE ID

58816

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

ORIGIN DESCRIPTION

SAMPLED ON DATE RECEIVED P.O. NO. CROTICE HINDS

CROUSE-HINDS
IRON FOUNDRY MOLD SAND

GRAB

DATE

08/30/94 09/08/94 by RW

Analysis Performed	Result	Units	Date Analyzed	Method	Notebook Reference	Analvet
	result.	onits	Analyzed	Method	Reference	<u>Analyst</u>
ASTM Extraction	*		09/12/94	D-3987-85	94-071-106	DGR

For questions regarding this report, please call Customer Services.

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by:

J QUALITY ASSURANCE

formation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

ĊC.

DATE: 07/29/93

TCLP

Zinc

Upstate Laboratories, Inc. Analysis Results Report Number: 072993010 Client I.D.: CROUSE-HINDS ECM Sampled by: Client

Lab I.D.: 10170

PA SAND

IRON FOUNDRY MOLD SAND 6/4/93 C

ULI I.D.: 15593055

Matrix: Solid **PARAMETERS** RESULTS KEY Total Aluminum 1600mg/kg Total Arsenic by furnace method 0.89 mg/kgTotal Barium . <20mg/kg Total Cadmium 0.2mg/kgTotal Chromium <2mg/kg Total Copper · 2mg/kg Total Iron 1600mg/kg Total Lead 5mg/kg Total Manganese 24mg/kg Total Mercury <0.02mg/kgTotal Nickel <1mg/kg Total Selenium by furnace method <0.2mg/kg01 Total Silver <2mg/kg Total Zinc 12mg/kg . TCLP Aluminum 0.66 ma/141 TCLP Antimony < 0.3 ma/141 TCLP Arsenic < 0.5 mg/141 TCLP Barium 2.0ma/141 TCLP Cadmium < 0.005 mg/141 TCLP Chromium < 0.05 mg/141 TCLP Copper 0.08mg/141 TCLP Iron 0.37mg/141 TCLP Lead < 0.1 mg/141 TCLP Manganese 0.18mg/141 TCLP Mercury <0.0004mg/141 TCLP Nickel < 0.03 mg/141 TCLP Selenium < 0.5 mg/141 TCLP Silver < 0.05 mg/141

1.8mg/1

41

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.

DATE: 08/09/93

Upstate Laboratories, Inc.
Analysis Results
Report Number: 080993023
Client I.D.: CROUSE-HINDS BCM
Sampled by: Client

Reactive Sulfide

Reactive Cyanide

Total Phenols

APPROVAL:
OC: JH 10170

41

41

41

PA SAND

IRON FOUNDRY MOLD SAND 6/22/93 C

<50mg/kg

img/kg

0.096mq/1

<u>u</u> r	I I.D.: 17493089	Matrix: Solid	·
PA	RAMETERS	RESULTS	KEY
~-	***		
	рН	9.1SU	17
	pH(Extract Fluid)	6.3SU	17
	pH(Leachate)	6.4SU	` 17
astm	рН	6.8SU	17
TCLP	Hexavalent Chromium	<0.01mg/1	41
	Oil & Grease	690mg/kg	
	Oil & Grease (Hydrocarbons)	540mg/kg	
	TOX	<200mg/kg	•
	Total Solids	97%	41
	Total Volatile Solids	5.7%ofTS	41

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.



FLI 8240

#### Volatiles ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532 TELEPHONE (607) 565-3500 FAX (607) 565-4083

Analyst : CPW



LAB SAMPLE ID 58816

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

ORIGIN

CROUSE-HINDS

IRON FOUNDRY MOLD SAND

DESCRIPTION GRAB SAMPLED ON

08/30/94

DATE

by RW

09/08/94 DATE RECEIVED

P.O. NO.

Notebook Reference: 94-150-2673

Date Analyzed: 09/23/94 **Results** 

Method: SW846/8240/5030 Units : UG/KG Compounds Detected Dichlorodifluoromethane ND<500 Chloromethane ND<500 Vinyl Chloride ND <500 Bromomethane ND<500 Chloroethane ND<500 Trichlorofluoromethane ND < 500 Acrolein ND <5000 1,1-Dichloroethene ND<500 Acetone ND<5000 Carbon Disulfide ND<500 Methylene Chloride 575 Acrylonitrile ND<5000 trans-1,2-Dichloroethene ND<500 1,1-Dichloroethane ND<500 cis-1,2-Dichloroethene ND<500 Methyl ethyl ketone ND<5000 Chloroform ND < 500 1,1,1-Trichloroethane ND<500 Carbon Tetrachloride ND<500 Benzene 515 1,2-Dichloroethane ND<500 Trichloroethene 1120 1,2-Dichloropropane ND <500 Dibromomethane ND<500 Bromodich Loromethane ND <500

SAMPLE WAS ANALYZED PAST EPA 8240 HOLDING TIME OF 14 DAYS.

for questions regarding this report, please call and ask for Customer Services.

cc :

NY 10252 PA 68180 NJ 73168 EPA NY 033 Approved by:

¶QUALITY ASSURANCE

information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

197A Schoolhouse Rd. Albany, NY 12203 (518) 432-0215 Fax (607) 565-4083

Scranton, PA (717) 969-1195 Fax (607) 565-4083

Jamestown, NY (716) 664-6440 Fax (607) 565-4083

24-D Norfolk Ave. So. Easton, MA 02375 (508) 230-8670 Fax (508) 230-3374

6075 E. Molloy Rd. Syracuse, NY 13211 (315) 463-1993

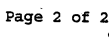
Fax (315) 463-1994



Volatiles

ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



Oct

3,

LAB SAMPLE ID

58816

Phoenix Resources, Inc.

SAMPLE SOURCE

ORIGIN DESCRIPTION

SAMPLED ON

DATE RECEIVED

CROUSE-HINDS

IRON FOUNDRY MOLD SAND

GRAB

DATE

08/30/94

09/08/94

by RW

P.O. NO.

2-Chloroethylvinylether	ND<500
cis-1,3-Dichloropropene	ND<500
Methyl isobutyl ketone (MIBK)	ND<5000
Toluene	540
trans-1,3-Dichloropropene	ND<500
1,1,2-Trichloroethane	ND<500
Tetrachloroethene	ND<500
2-Hexanone	ND<5000
Dibromochloromethane	ND<500
1,2-Dibromoethane (EDB)	ND<500
Chlorobenzene	ND<500
1,1,1,2-Tetrachloroethame	ND<500
Ethylbenzene .	ND<500
p-Xylene/m-Xylene	501
o-Xylene	ND<500
Styrene	ND<500
Bromoform	ND<500
Bromobenzene	ND<500
1,1,2,2-Tetrachloroethane	ND<500
1,2,3-Trichloropropane	ND<500
2-Chlorotoluene	ND<500
4-Chlorotoluene	ND<500
1,3-Dichlorobenzene	ND<500
1,4-Dichlorobenzene	ND<500
1,2-Dichlorobenzene	ND<500
1,2-Dibromo-3-chloropropane	ND<500
Surrogate Recovery (%)	

Dibromofluoromethane

**Bromofluorobenzene** 

Toluene-d8

Approved by: .

NY 10252 PA 68180 NJ 73168 **EPA NY 033** 

QUALITY ASSURANCE

information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

114

98

110



## ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532. FAX (607) 565-4083



LAB SAMPLE ID

· 58817

Phoenix Resources, Inc. Ron Wilson

P.O. Box 38

Blossburg PA 16912

Sep 13, 1994

SAMPLE SOURCE

ORIGIN DESCRIPTION

58816

ASTM EXTRACT 08/30/94

CROUSE-HINDS

by RW

SAMPLED ON DATE RECEIVED

P.O. NO.

09/08/94

Analysis <u>Performed</u>		Result	Units	Date Analyzed	Method	Notebook Reference	Analyst
pH	٠.	9.43	UTITES	09/12/94	EPA 9040	93-250-108	BJH

For questions regarding this report, please call Customer Services.

CC

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by: Judiey

DUALITY ASSURANCE

information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

A Schoolhouse Rd. lbany, NY 12203 (518) 432-0215 ax (607) 565-4083

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Jamestown, NY (716) 664-6440 Fax (607) 565-4083

24-D Norfolk Ave. So. Easton, MA 02375 (508) 230-8670 Fax (508) 230-3374

6075 E. Molloy Rd. Syracuse, NY 13211 (315) 463-1993 Fax (315) 463-1994

TCLP

Zinc

Upstate Laboratories, Inc. Analysis Results Report Number: 032393032 Client I.D.: CROUSE-HINDS ECH Sampled by: Client

APPROVAL QC:B

41

FOUNDRY SAND

2 ALUMINUM FOUNDRY MOLD SAND 2/5/93 C

<del>u</del>	I.D.: 03993020	Matrix: Solid	
PARAMETERS		RESULTS	KEY
	pH *		
ASTM	рн pH	9.35 <b>U</b>	17 41
TCLP	<del>-</del> ,	6.2SU	17 41
LULE	Hexavalent Chromium	<0.01mg/l	41
	Oil & Grease	930mg/kg	
	Oil & Grease (Hydrocarbons)	550mg/kg	•
	TOX	<200mg/kg	
	Total Solids	99%	41
	Total Volatile Solids	6.8%ofTS	41
	Reactive Sulfide	<50mg/kg	41
	Reactive Cyanide	<1mg/kg	41
TCLP	Total Phenols	0.44mg/l	41
Total	Arsenic by furnace method	1.3mg/kg	
Total	Barium	<20mg/kg	
Total	Cadmium	<0.3mg/kg	•
Total	Chromium	5.6mg/kg	
Total	Copper	6.1mg/kg	
Total	Lead	<5mg/kg	
Total	Mercury	<0.02mg/kg	,
Total	Nickel	6.1mg/kg	
Total	Selenium by furnace method	0.5mg/kg	
Total	Silver	<3mg/kg	
Total	Zinc	15mg/kg	
TCLP	Antimony	<0.3mg/l	41
TCLP	Arsenic by furnace method	<0.5mg/l	. 41
TCLP	Barium	1.2mg/l	41
TCLP	Cadmium	<0.005mg/l	41
TCLP	Chromium	<0.05mg/l	41
TCLP	Copper	<0.02mg/l	41
TCLP	Lead	0.1mg/l	41
TCLP	Mercury	< 0.0004 mg/1	41
TCLP	Nickel	<0.03mg/l	41
TCLP	Selenium by furnace method	<0.5mg/l	41
TCLP	Silver	<0.05mg/l	41

0.68mg/1

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.

DATE: 05/03/93

Upstate Laboratories, Inc.

Analysis Results

Report Number: 032393032 - SUPPLEMENTAL

Client I.D.: CROUSE-HINDS ECH

Sampled by: Client

QC:

10170

FOUNDRY SAND ....

2 ALUMINUM FOUNDRY MOLD SAND 2/5/93 C

ULI I.D.: 03993020

Matrix: Solid

PARAMETERS RESULTS	KEY
Total Aluminum 1100mg/kg	•
Total Iron 3000mg/kg	
Total Manganese 42mg/kg	
TCLP Aluminum 0.6mg/l	. 41
TCLP Iron 0.48mg/l	41
TCLP Manganese 0.14mg/l	41

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.



# Volatiles one research circle TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

58818

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

**ORIGIN** 

DESCRIPTION

SAMPLED ON

**DATE RECEIVED** 

CROUSE-HINDS

ALUMINUM FOUNDRY MOLD SAN

GRAB

DATE

08/30/94 09/08/94

PO NO

FLI 8240 Analyst : CPW Notebook Reference: 94-150-2699 Method: SW846/8240/5030 Units : UG/KG Date Analyzed: 09/26/94 Compounds Detected Results

Dichlorodifluoromethane ND<25 Chloromethane. 26 Vinyl Chloride ND<25 Bromomethane 54 Chloroethane ND<25 Trichlorofluoromethane ND<25 Acrolein ND<250 1,1-Dichloroethene ND <25 Acètone ND<250 Carbon Disulfide ND<25 Methylene Chloride 144 Acrylonitrile ND < 250 trans-1,2-Dichloroethene ND <25 1,1-Dichloroethane ND<25 cis-1,2-Dichloroethene ND<25 Methyl ethyl ketone ND<250 Chloroform ND<25 1,1,1-Trichloroethane ND<25 Carbon Tetrachloride ND <25 Benzene ND<25 1,2-Dichloroethane ND<250 Trichloroethene 27 1,2-Dichloropropane ND <25 Dibromomethane ND<25

SAMPLE WAS ANALYZED PAST EPA 8240 HOLDING TIME OF 14 DAYS.

* SURROGATE IS BELOW LABORATORY QC LIMITS DUE TO PETROLEUM INTERFERENCE.

For questions regarding this report, please call and ask for Customer Services.

ND<25

CC :

Bromodichloromethane

NY 10252 PA 68180 NJ 73168 EPA NY 033 Approved by:

**QUALITY ASSURANCE** 

nformation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

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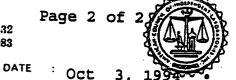
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Volatiles

ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

58818

Phoenix Resources, Inc.

SAMPLE SOURCE

ORIGIN DESCRIPTION

SAMPLED ON DATE RECEIVED CROUSE-HINDS

ALUMINUM FOUNDRY MOLD SAN

GRAB

08/30/94 09/08/94

by RW

P.O. NO.

2-Chloroethylvinylether	ND<25
cis-1,3-Dichloropropene	ND<25
Methyl isobutyl ketone (MIBK)	ND<250
Toluene	127
trans-1,3-Dichloropropene	ND <25
1,1,2-Trichloroethane	ND<25
Tetrachloroethene	ND<25
2-Hexanone	ND<250
Dibromochloromethane	ND<25
1,2-Dibromoethane (EDB)	ND<25
Chlorobenzene	ND<25
1,1,1,2-Tetrachloroethane	ND<25
Ethylbenzene	69
p-Xylene/m-Xylene	226
o-Xylene	57
Styrene	ND<25
Bromoform	ND<25
Bromobenzene	ND<25
1,1,2,2-Tetrachloroethane	ND<25
1,2,3-Trichloropropane	ND<25
2-Chlorotoluëne	ND<25
4-Chiorotoluene	ND<25
1,3-Dichlorobenzene	ND<25
1,4-Dichlorobenzene	ND<25
1,2-Dichlorobenzene	ND<25
1,2-Dibromo-3-chloropropane	ND<25
Surrogate Recovery (%)	
Dibromofluoromethane	69 ±
Toluene-d8	96

Bromofluorobenzene

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by:

QUALITY ASSURANCE

holdormation in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.

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86

24-D Norfolk Ave. So. Easton, MA 02375 (508) 230-8670 Fax (508) 230-3374 6075 E. Molloy Rd. Syracuse, NY 13211 (315) 463-1993 Fax (315) 463-1994





# ONE RESEARCH CIRCLE Semivolatiles TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID : 58818

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

ORIGIN DESCRIPTION

SAMPLED ON

DATE RECEIVED

CROUSE-HINDS

ALUMINUM FOUNDRY MOLD SAN

GRAB

DATE

08/30/94

by RW

09/08/94

P.O. NO.

TOX (Monitoring Wells & Solid/Hazardous

Method : SW846/9020

Compounds Detected

TOX

TOX - Duplicate

Analyst : BCC Units : MG/KG

Results

ND<30

ND<30

Notebook Reference: 93-211-118

Date Analyzed: 09/14/94

Date Extracted:

For questions regarding this report, please call and ask for Customer Services.

cc :

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by:

QUALITY ASSURANCE

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## ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

: 58819

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

ORIGIN DESCRIPTION

SAMPLED ON

DATE RECEIVED

58818

CROUSE-HINDS ASTM EXTRACT

08/30/94

DATE

by RW

09/08/94

P.O. NO.

Analysis <u>Performed</u> pН

Result 9.59

<u>Units</u>

Date Analyzed 09/12/94

<u>Hethod</u> **EPA 9040**  Notebook

Sep 13,

Reference <u>Analyst</u> 93-250-108

For questions regarding this report, please call Customer Services.

cc:

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by:

Y QUALITY ASSURANCE

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Jamestown, NY (716) 664-6440 Fax (607) 565-4083

24-D Norfolk Ave. So. Easton, MA 02375 (508) 230-8670 Fax (508) 230-3374

6075 E. Molloy Rd. Syracuse, NY 13211 (315) 463-1993 Fax (315) 463-1994

DATA: 03/23/93

Upstate Laboratories, Inc. Analysis Results

Report Number: 032393032

Client I.D.: CROUSE-HINDS ECM

Sampled by: Client

QC:

APPROVAL

FOUNDRY SAND 1 MIXED CORES 2/5/93 C

	_	-	-	_	-	_	_		_	_	-	_	 _	_	_	_	_	_	_	_	_	_		_	_	_
ULI	I.	D.	:	03	399	930	19	•					 _		_	_	_	_,	lat	tri	LX:	_	50]	Ξc	ı_	•

PA	RAMETERS	RESULTS	KEY
	mu *		
ASTM	pH ° pH	9.7SU	17 41
TCLP	Hexavalent Chromium	6.1SU	. 17 41
· ICHE	Oil & Grease	<0.01mg/l	41
		380mg/kg	•
	Oil & Grease (Hydrocarbons) TOX	<1mg/kg	
	Total Solids	<200mg/kg	•
	Total Volatile Solids	100%	. 41
	Reactive Sulfide	1.6%ofTS	41
		<50mg/kg	41
מיניז די	Reactive Cyanide Total Phenols	<1mg/kg	41
TCLP Total		0.54mg/1	41
Total	Arsenic by furnace method	0.2mg/kg	
	Barium	<20mg/kg	
Total	Cadmium	<0.3mg/kg	
Total	Chromium	<3mg/kg	
Total	Copper	3mg/kg	
Total	Lead	<5mg/kg	
Total	Hercury	<0.02mg/kg	
Total	Nickel	1mg/kg	
Total	Selenium by furnace method	<0.05mg/kg	,
Total	Silver	<3mg/kg	
Total	Zinc	13mg/kg	
TCLP	Antimony	<0.3mg/l	41
TCLP	Arsenic by furnace method	<0.5mg/l	41
TCLP	Barium	0.5mg/l	41
TCLP	Cadmium	< 0.005 mg/1	41
TCLP	Chromium	<0.05mg/l	41
TCLP	Copper	<0.02mg/ $1$	41
TCLP	Lead	<0.1mg/l	41
TCLP	Mercury	<0.0004mg/l	41
TCLP	Nickel	<0.03mg/1	41
TCLP	Selenium by furnace method	<0.5mg/l	41
TCLP	Silver	<0.05mg/l	41
TCLP	Zinc	0.35mg/l	41

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.

DATA: 05/03/93

Upstate Laboratories, Inc.

Analysis Results

Report Number: 032393032 - SUPPLEMENTAL

Client I.D.: CROUSE-HINDS ECH

Sampled by: Client

APPROVAL:

Lab I.D. /101

FOUNDRY SAND

1 HIXED CORES 2/5/93 C

Matrix: Solid

ULĪ Ī.D., 03993019

PARAMETERS		RESULTS	KEY
·		*****	
Total	Aluminum	280mg/kg	•
Total	Iron	550mg/kg	
Total	Manganese	10mg/kg	•
TCLP ·	Aluminum	<0.5mg/l	41
TCLP	Iron	1.4mg/l	41.
TCLP	Manganese	0.09mg/1	41

ALL RESULTS ARE REPORTED ON A DRY WEIGHT BASIS UNLESS OTHERWISE STATED.



#### Volatiles one RESEARCH CIRCLE WAVERLY, NY 14892-1532 TELEPHONE (607) 565-3500 FAX (607) 565-4083



LAB SAMPLE ID

58814

Phoenix Resources, Inc.

Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE **ORIGIN** DESCRIPTION

CROUSE-HINDS MIXED CORES

GRAB

DATE

08/30/94 09/08/94 by RW

DATE RECEIVED P.O. NO.

SAMPLED ON

Notebook Reference: 94-150-2672 Date Analyzed: 09/23/94

Units : UG/KG Results

ND<25

ND < 25

ND<25

ND <25

ND < 25

ND<25

ND<25

ND<25

ND<25

ND < 250

ND < 25

ND < 25

ND < 25

ND < 250

ND<25

ND < 25

ND<25

ND < 25

ND<25

ND<25

ND < 25

34

ND<250

ND<250

Analyst : CPW

Compounds Detected

Dichlorodifluoromethane Chloromethane Vinyl Chloride

Bromomethane Chloroethane

Method: SW846/8240/5030

Trichlorofluoromethane Acrolein 1,1-Dichloroethene

Acetone

FLI 8240

Carbon Disulfide Methylene Chloride Acrylonitrile

trans-1,2-Dichloroethene 1,1-Dichloroethane cis-1,2-Dichloroethene

Methyl ethyl ketone Chloroform 1,1,1-Trichloroethane

Carbon Tetrachloride Benzene

1.2-Dichloroethane Trichloroethene 1,2-Dichloropropane

Dibromomethane Bromodichloromethane

SAMPLE WAS ANALYZED PAST EPA 8240 HOLDING TIME OF 14 DAYS.

ND <25

For questions regarding this report, please call and ask for Customer Services.

cc :

NJ 73168 NY 10252 PA 68180 **EPA NY 033** 

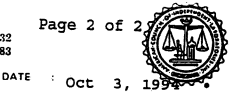
information in this report is accurate to the best of our knowledge and ability. In no event shall our liability exceed the cost of these services. Your samples will be discarded after 14 days unless we are advised otherwise.



Volatiles

ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

58814

Phoenix Resources, Inc.

SAMPLE SOURCE

**ORIGIN** 

DESCRIPTION SAMPLED ON

CROUSE-HINDS MIXED CORES

GRAB

08/30/94 09/08/94

by RW

P.O. NO.

DATE RECEIVED

2-Chloroethylvinylether	ND<25	
cis-1,3-Dichloropropene	ND<25	
Methyl isobutyl ketone (MIBK)	ND<250	
Toluene	39	·
trans-1,3-Dichloropropene	ND<25	
1,1,2-Trichloroethane	ND<25	•
Tetrachloroethene	ND <25	
2-Hexanone	ND<250	
Dibromochloromethane	ND<25	
1,2-Dibromoethane (EDB)	ND <25	
Chlorobenzene	ND < 25	• .
1,1,1,2-Tetrachloroethane	ND<25	•
Ethylbenzene	ND <25	
p-Xylene/m-Xylene	44	:
o-Xylene	ND<25	•
Styrene	ND <25	•
Bromoform	ND <25	:
Bromobenzene	ND<25	
1,1,2,2-Tetrachloroethane	ND<25	
1,2,3-Trichloropropane	ND<25	•
2-Chlorotoluene	ND<25	
4-Chlorotoluene	ND<25	
1,3-Dichlorobenzene	ND<25	
1,4-Dichlorobenzene	ND<25	
1,2-Dichlorobenzene	ND <25	•
1,2-Dibromo-3-chloropropane	ND <25	
Surrogate Recovery (%)		
Dibromofluoromethane	114	
Toluene-d8	97	
Bromofluorobenzene	105	

NY 10252 PA 68180 NJ 73168 **EPA NY 033**  Approved by: 3

J QUALITY ASSURANCE

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# ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532 Semivolatiles TELEPHONE (607) 565-3500

FAX (607) 565-4083



LAB SAMPLE ID

58814

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

DATE

: Sep 21,

SAMPLE SOURCE **ORIGIN** 

CROUSE-HINDS MIXED CORES

DESCRIPTION SAMPLED ON GRAB

08/30/94

by RW

**DATE RECEIVED** 

P.O. NO.

09/08/94

TOX (Monitoring Wells & Solid/Hazardous

Method: SW846/9020

Compounds Detected

Units: MG/KG Results

Analyst : BCC

Notebook Reference: 93-211-118

Date Analyzed: 09/14/94

Date Extracted :

TOX

TOX - Duplicate

ND<30 ND<30

For questions regarding this report, please call and ask for Customer Services.

CC :

NY 10252 PA 68180 NJ 73168 EPA NY 033

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## ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

58814

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE

ORIGIN

DESCRIPTION SAMPLED ON

DATE RECEIVED P.O. NO.

CROUSE-HINDS

MIXED CORES

GRAB 08/30/94 09/08/94

DATE

by RW

Analysis						
•			Date		Notebook	•
Performed	Result	Units	Analyzed	Method	Reference	<u>Analyst</u>
ASTM Extraction	*		09/12/94	D-3987-85	94-071-106	DGR

For questions regarding this report, please call Customer Services.

NY 10252

PA 68180 NJ 73168 EPA NY 033

Approved by:

QUALITY ASSURANCE

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# ONE RESEARCH CIRCLE TELEPHONE (607) 565-3500

WAVERLY, NY 14892-1532 FAX (607) 565-4083



LAB SAMPLE ID

: 58815

Phoenix Resources, Inc. Ron Wilson

P.O. Box 38

Blossburg PA 16912

Sep 13, 1994

SAMPLE SOURCE ORIGIN

DESCRIPTION

ASTM EXTRACT

58814

SAMPLED ON

DATE RECEIVED

P.O. NO.

08/30/94

by RW

09/08/94

CROUSE-HINDS

**Analysis** 

Performed рH

**Result** 8.04

<u>Units</u>

Date **Analyzed** 09/12/94

<u>Hethod</u> **EPA 9040**  Notebook

Reference <u>Analyst</u> 93-250-108

For questions regarding this report, please call Customer Services.

cc :

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by:

QUALITY ASSURANCE

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#### ONE RESEARCH CIRCLE WAVERLY, NY 14892-1532 TELEPHONE (607) 565-3500 FAX (607) 565-4083

Sep 13,

LAB SAMPLE ID

58818

Phoenix Resources, Inc. Ron Wilson P.O. Box 38

Blossburg PA 16912

SAMPLE SOURCE **ORIGIN** 

CROUSE-HINDS

ALUMINUM FOUNDRY MOLD SAN

GRAB

08/30/94

DATE

by RW

P.O. NO.

DESCRIPTION

SAMPLED ON

09/08/94 DATE RECEIVED

Analysis			Date		Notebook	
Performed	Result	Units	Analyzed	Method	Reference	Analyst
ASTM Extraction	*		09/12/94	D-3987-85	94-071-106	DGR

For questions regarding this report, please call Customer Services.

NY 10252 PA 68180 NJ 73168 EPA NY 033

Approved by: Lindsey

QUALITY ASSURANCE

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6075 E. Molloy Rd. Syracuse, NY 13211 (315) 463-1993 Fax (315) 463-1994



To: CROUSE HINDS COMPANY

WOLF & 7TH NORTH STREETS

SYRACUSE, NY 13221

Attention: BRIAN BIITTNER

FNOY NEAS

Date:

PURCHASE ORDER # :CC0922800

********

SAMPLE #26514

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/9

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 1 - NFF MOLD SAND

TIME COLLECTED : 1058

METHOD :GRAB

PARAMETER	RESULTS	UNITS
ARSENIC	(0.5	mg/l
BARIUM	<b>&lt;10.</b>	mg/l
CADMIUM	<b>(0.</b> 5	mg/l
CHROMIUM-T	(0.5	mg/l
LEAD	(0.5	mg/l
MERCURY	(0.01	mg/1
SELENIUM	⟨∅.5	mg/l
SILVER	(0.5	mg/l
PHENOL	<b>(0.025</b>	mg/1

#### NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TCLP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY: Jat Sue V

NOV 0 8 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE. NY 13221 Date:

Formerly: NET Northeast, Inc.
Oct 15 1996

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922880

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : (

09/13/90

JOB #

: 424.002.00

DATE COLLECTED :

09/07/90

LOCATION

: 1 - NFF MOLD SAND

TIME COLLECTED : :

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

1.43

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET marrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient mork other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY

__ OCT 1.5.199



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE. NY 13221

Date:

Formerly: NET Nort

Nov 08 1996

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922800

**SAMPLE #26515** 

****************

ANALYSIS ******************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

JOB #

: 424.002.00

DATE COLLECTED :

09/07/90

LOCATION

: 2 - IRON FDY. MOLD SAND

TIME COLLECTED :

METHOD

:GRAB

PARAMETER	RESULTS	UNITS
ARSENIC	⟨0.5	mg/l
BARIUM	<b>(10.</b>	mg/l
CADMIUM	(0.5	mg/l
CHROMIUM-T	⟨∅.5	mg/l
LEAD	(0.5	mg/l
MERCURY	(0.01	mg/l
SELENIUM	(0.5	mg/l
SILVER	(0.5	mg/l
PHENOL	(0.025	mg/l

# NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TCLP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

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NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Directly: Net Storthals 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B

SAMPLE #26522

LABORATORY ANALYSIS

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

JOB #

: 424.002.00

DATE COLLECTED 09/07/90

LOCATION

: 2 - IRON FDY. MOLD

TIME COLLECTED : 1042

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

7.5

mo/ko

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpre-

NYSDOH - ELAP #10067

APPROVED BY

OCT 1 5 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc.
Nov 08 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922800

SAMPLE #26516

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/90

JOB #

: 424.002.00

DATE COLLECTED: 09/07/90

LOCATION

: 3 - O.S. CORE BUTTS

TIME COLLECTED : 1118

METHOD

:GRAB

PARAMETER	RESULTS	UNITS
ARSENIC	⟨0.5	mg/l
BARIUM	⟨10.	mg/1
CADMIUM	(0.5	mg/1
CHROMIUM-T	(0.5	mg/l
LEAD	⟨ø. 5	mg/l
MERCURY	(0.01	_
SELENIUM	(0.5	mg/1
SILVER	(0.5	mg/1
PHENOL		mg/1
· · · · · · · · · · · · · · · · · · ·	<b>(0.025</b>	mm/1

# NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TCLP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY: Lat Sure h

NOV 0 8 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221 Formerly: NET Northeast, Inc.

Date:

Oct 15 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # : CC0922800

******

**SAMPLE #26523** 

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/90

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 3 - O.S. CORE BUTTS

TIME COLLECTED : 1118

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

0.80

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from a tation by the client.

NYSDOH - ELAP #10067

APPROVED BY: WITCH

OCT 1 5 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Nov 08 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC092280

SAMPLE #26517

ANALYSIS 

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

JOB #

: 424.002.00

DATE COLLECTED :

09/07/90

LOCATION

: 4 - ALPHA SET CORE BUTTS

TIME COLLECTED :

METHOD

:GRAB

PARAMETER	RESULTS	UNITS
ARSENIC BARIUM CADMIUM CHROMIUM-T LEAD MERCURY SELENIUM SILVER PHENOL	<pre>&lt;0.5 &lt;10. &lt;0.5 &lt;0.5 &lt;0.5 &lt;0.5 &lt;0.01 &lt;0.5 &lt;0.5 &lt;0.5 &lt;0.5 &lt;0.5</pre>	mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1
	(0.5 0.53	mg/l mg/l

# NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TCLP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221 Formerly: NET Northeast-Inc

Date:

Oct 15 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B90

SAMPLE #26524

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/90

JOB #

: 424.002.00

DATE COLLECTED: 09/07/90

LOCATION

: 4 - ALPHA SET CORE BUTTS

TIME COLLECTED : 1122

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

35.8

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from the client work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY: Sat Sons

TE: OCT 1 5 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc.
Nov 08 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B06

SAMPLE #26518

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/90

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 5 - ISOCURE CORE BUTTS

TIME COLLECTED : 1119

METHOD

:GRAB

PARAMETER	RESULTS	UNITS
ARSENIC	(0.5	mg/1
BARIUM	(10.	mg/l
CADMIUM	⟨∅.5	mg/l
CHROMIUM-T	⟨0.5	mg/1
LEAD	(0.5	mg/l
MERCURY	(0.01	mg/l
SELENIUM	(0.5	mg/l
SILVER	⟨∅.5	mg/1
PHENOL	<b>0.</b> 76	mo/1

# NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TCLP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY: Lat Sons p

NOV 0 8 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Formerly: NET North Date:

Oct 15 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC09

**SAMPLE #26525** 

ANALYSIS

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 5 - ISOCURE CORE BUTTS

TIME COLLECTED : 1119

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

22.5

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS

SYRACUSE. NY

13221

Attention:

BRIAN BIITTNER

Date:

PURCHASE ORDER # :CC0922R00

SAMPLE #26519

न् अस्तर संस्कृति हो।

CLIENT

: CROUSE HINDS COMPANY

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 6 - SHALCO CORE BUTTS

TIME COLLECTED :

METHOD

:GRAB

PARAMETER	RESULTS	UNITS
ARSENIC	(0.5	mg/l
BARIUM	<b>&lt;10.</b>	mg/l
CADMIUM	<b>&lt;0.5</b>	mg/l
CHROMIUM-T	<b>(0.</b> 5	mg/l
LEAD	√0.5	mg/l
MERCURY	(0.01	mg/l
SELENIUM	(0.5	mg/l
SILVER	(0.5	mg/l
PHENOL	<b>(0.025</b>	mg/l

# NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TEXP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analystical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE. NY 13221

Formerly: NET No Date:

Oct 15 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922800

******** **SAMPLE #26526** 

LABORATORY ANALYSIS ****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED 09/13/90

JOB #

: 424.002.00

DATE COLLECTED : 09/07/90

LOCATION

: 6 - SHALCO CORE BUTTS

TIME COLLECTED :

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

7.8

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Attention: BRIAN BIITTNER

Data

Formerly: NET Northeast Inc.
Nov 08 1990

PURCHASE ORDER # :CC0922900

SAMPLE #26520

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT : CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/90

JOB # : 424.002.00

DATE COLLECTED : 09/07/90

: 7 - RAW SAND TIME COLLECTED :

METHOD :GRAB

LOCATION

PARAMETER	RESULTS	UNITS
ARSENIC	(0.5	mg/l
BARIUM	(10.	mg/l
CADMIUM	(0.5	mg/l
CHROMIUM-T	⟨∅.5	mg/l
LEAD	(0.5	mg/l
MERCURY	⟨∅. ∅1	mg/l
SELENIUM	⟨0.5	mg/l
SILVER	(0.5	mg/l
PHENOL	<b>(0.025</b>	mg/l

## NOTE:

Analysis performed in accordance with Toxicity Characteristic Leaching Procedure (TELP) as per Federal Register, Thursday, March 29, 1990, Part II - Environmental Protection Agency, 40 CFR Part 261 et al.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY

DATE:

noor 8 0 VON



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc.

Oct 15 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

SAMPLE #26527

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/13/96

JOB #

: 424.002.00

DATE COLLECTED: 09/07/90

LOCATION

: 7 - RAW SAND

TIME COLLECTED: 1101

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

(0.100

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY:

~ C /

OCT 1 5 1990



To:

CROUSE HINDS COMPANY **WOLF & 7TH NORTH STREETS** SYRACUSE, NY 13221

Date:

Formerly: NET North
Nov 07

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

SAMPLE #26528

LABORATORY ANALYSIS REPORT *<del>*********************************</del>

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

JOB #

: 424.002.00

DATE COLLECTED :

Transfer of the same 09/10/90

LOCATION

: 1 - #6 DIL & DEBRIS

TIME COLLECTED :

METHOD

:COMPOSITE

PARAMETER	RESULTS	UNITS
O & G (EXT)	4705.	mg/kg
ALDRIN	<b>(0.05</b>	mg/kg
A-BHC	<b>(0. 05</b>	mg/kg
B-BHC	(0.05	mg/kg
D-BHC	(0.05	mg/kg
G-BHC	(0.05	mg/kg
CHLORDANE	<b>&lt;0.25</b>	mg/kg
4, 4' -DDD	(0.05	mg/kg
4, 4' -DDE	<b>(0.05</b>	mg/kg
4, 4' -DDT	(0.25	mg/kg
DIELDRIN	(0.05	mg/kg
A-ENDOSULFAN	(0.05	mg/kg
B-ENDOSULFAN	(0.05	mg/kg



ormerly: NET Northeast, inc.

SAMPLE #26528

PAGE 2 OF 2

## LABORATORY ANALYSIS REPORT

	**********				
PARAMETER	RESULTS	UNITS			
ENDOSULFAN SULFATE	(0.25	mg/kg			
ENDRIN	(0.10	mg/kg			
ENDRIN ALDEHYDE	(0.10	mg/kg			
HEPTACHLOR	(0.05	mg/kg			
HEPTACHLOR EPOXIDE	(0.05	mg/kg			
TOXAPHENE	(1.5	mg/kg			
PCB-1016	(0.5	mg/kg			
PCB-1221	(0.5	mg/kg			
PCB-1232	(0.5	mg/kg			
PCB-1242	(0.5	mg/kg			
PCB-1248	(0.5	mg/kg			
PCB-1254	(1.5	mg/kg			
PCB-1260	(1.5	mg/kg			

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NYSDOH - ELAP #10067

APPROVED BY: Pat Such

OTE. NOV 0 7 1990



## MAXIMUM CONCENTRATION OF CONTAMINANTS FOR THE

Formerly: NET Northeast, Inc.

## TOXICITY CHARACTERISTIC LEACHING PROCEDURE

Category	Contaminant	Maximum Concentra Level (mg/l)	
Metals:	Arsenic	5.0	
	Barium		ىر دوچە ئۇيىدىد. ساھىدە قارا
·	Cadmium	100.0	A STATE OF THE STA
•	Chromium	1.0	124
	Lead	5.0	Jab
		5.0	्र स्थापना विकास
•	Mercury	0.2	310
	Selenium	1.0	7 <b>t</b> 3.7 .
	Silver	5.0	y
Volatiles:	Benzene	. 0.5	
	Carbon Tetrachloride	0.5	A Profession
	Chlorobenzene	100.0	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Chloroform	6.0	
	1,2-Dichloroethane	0.5	
	1,1-Dichloroethylene	0.7	
	Methyl Ethyl Ketone	200.0	* ******
•	Tetrachloroethylene	0.7	• *
	Trichloroethylene	0.5	· · · · · · · · · · · · · · · · · · ·
	Vinyl Chloride	0.2	7
	1,4-Dichlorobenzene Hexachlorethane Hexachloro-1,3-butadiene Hexachlorobenzene O-Cresol (2-Methylphenol) M-Cresol (3-Methylphenol) P-Cresol (4-Methylphenol) Cresol 2,4-Dinitrotoluene Nitrobenzene Pentachlorophenol Pyridine 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol	7.5 3.0 0.5 0.13* 200.0 200.0 200.0 0.13* 2.0 100.0 5.0 400.0	
Pesticides:	Methoxychlor Endrin Chlordane Heptachlor Lindane Toxaphene	10.0 0.02 0.03 0.008 0.4 0.5	e en en en en en en en en en en en en en
Herbicides:	2,4-D	10.0	
	2,4,5-TP (Silvex)	1.0	

*Quantitation limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level.

.state Laboratories, Inc. Malysis Results

Report Number: 062992034 Client I.D.: CROUSE-HINDS ECH

Sampled by: Client

ANNUAL TESTING

FLY ASH FOWER HOUSE 5/14/92 1100H C -

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ULI	I.	Ð.	:	13	365	)_(	999	9									ì	iat	ĽŸ.	1X:	: 5	ю.	11	ÇÎ.

PAF	RAHETERS	RESULTS
	pH Flash Point	1.7SU >60degC
	Total Solids Reactive Sulfide	96% <50mg/kg
TCLP	Reactive Cyanide Arsenic	<1mg/kg <2mg/l
	Barium Cadmium	<0.3mg/l <0.005mg/l
TCLP	Chromium	0.73mg/l
TCLP	Lead Mercury	0.1mg/l <0.0004mg/l
	Selenium Silver	<0.5mg/l <0.05mg/l
TCLF S	Semi-Volatiles (EPA 8270)	
TCLP	o-Cresol	<50ug/l
TCLF	m-Cresol p-Cresol Nitrobenzene	<50ug/l <50ug/l
TCLP TCLP	Nitrobenzene Pentachlorophenol	< <b>50u</b> g/l <100ug/l
$\mathtt{TCLP}$	Pyridine 2,4,5-Trichlorophenol	<50ug/l <50ug/l
TCLP	2,4,6-Trichlorophenal	<50ug/l <50ug/l
TCLF	2,4-Dinitratolmene Hexachlorobenzene	<50ug/1
	Hexachlorobutadiene Hexachloroethane	<500g/1 <500g/1
TCLP '	Volatiles (EPA 8240)	
TCLF	Carbon Tetrachloride	<30ug/l
	Chlorobenzene Hethyl Bthyl Ketone	<30ug/l 1200ug/l
TCLP	Tetrachloroethylene	<30ug/l
TCLP TCLP	Trichloroethylene Benzene	<30ug/l <b>&lt;30u</b> g/l
TCLP TCLP	Chloroform 1,2-Dichloroethane	<30ug/l <30ug/l
TCLP	1,1-Dichloroethylene	<30ug/l <30ug/l
TCLP TCLF	1,4-Dichlorobenzene Vinyl Chloride	<30ug/1 <30ug/1

All results are on an as rec.d basis unless otherwise stated.

state Laboratories, Inc.
* Unalysis Results
Report Number: 062992034
*Client I.D.: CROUSE-HINDS ECM

Sampled by: Client

ANNUAL TESTING

FLY ADE FOWER HOUSE 5/14/92 1100H C

ULI I.D.: 13692099

KEY

PARAMETERS

RESULTS

TCLP Herbicides (EPA 8150)

TCLP 2,4-D TCLP 2,4,5-TP <100ug/l <10ug/l

TCLP Pesticides (EPA 8080)

TCLP	Chlordane	<20ug/1
TCLP	Endrin	<15ug/l
TCLP	Heptachlor	<6ug/l
TCLP	Lindane	<15ug/1
TCLP	Methoxychlor	<15ug/l
TCLP	Toxaphene	<50ug/l
TCLP	Heptachlor Epoxide	<6ug/l

All results are on an as rec.d basis unless otherwise stated.



Fax: (315) 449-1611

To: CRUUSE HINDS CUMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc.

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922BOO **************

SAMPLE #27581

LABORATORY ANALYSIS REPORT ****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED: 09/27/90

LOCATION

: 8 - BARBER GREEN 12N

TIME COLLECTED: 0945

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	(0.5 mg/l (10. mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l 1400. ug/l	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 0.2 mg/l 1.0 mg/l 1.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067



Formerly: NET Northeast, Inc.

Date:

Oct 30 1990

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Attention:

To:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

SAMPLE #27582

LABORATORY ANALYSIS REPORT

·**********************************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 8 - BARBER GREEN 12N

TIME COLLECTED :

0945

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

63.0

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED B

__DATE: OCT 3 0 1890



To:

CRUUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

FAMONY NE PROTINGEN 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ****************

SAMPLE #27583

LABORATORY ANALYSIS REPORT

***********

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 9 - 16N IRON FOUNDRY

TIME COLLECTED: 0930

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	<pre> &lt;0.5 mg/1 &lt;10. mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.01 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;15. ug/1</pre>	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 6.2 mg/l 1.0 mg/l 1.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067

APPROVED BY: Frult W Blank



Formerly: NET Northeast, Inc.

Oct 30 1990

CROUSE HINDS COMPANY

WOLF & 7TH NORTH STREETS

SYRACUSE, NY 13221

Attention: BRIA

BRIAN BIITTNER

Date:

PURCHASE ORDER # :CC0922B00

SAMPLE #27584

LABORATORY ANALYSIS REPORT

*****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/28/90

JOB #

To:

: 424.002.00

DATE COLLECTED : 09/

09/27/90

LOCATION

: 9 - 16N IRON FOUNDRY

TIME COLLECTED: 0930

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

4.5

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED B

DATE

OCT 3 0 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Formerly: NET Northeast, Inc Nov 20 1990

Date:

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 **********

SAMPLE #27585

LABORATORY ANALYSIS REPORT

***************

### SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/28/90

JOB #

: 424.002.00

DATE COLLECTED: 09/27/90

LOCATION

: 10 - 12N CENTER BAY

TIME COLLECTED: 0900

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	(0.5 mg/l (10. mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.01 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 0.2 mg/l 1.0 mg/l 1.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067



Formerly: NET Northeast, Inc.

Date:

Oct 30 1990

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Attention:

To:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

SAMPLE #27586

LABORATORY ANALYSIS REPORT

****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/28/90

JOB #

: 424.002.00

DATE COLLECTED : 09/27/90

LOCATION

: 10 - 12N CENTER BAY

TIME COLLECTED: 0900

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

12.2

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY:

DATE: OCT 3 0 199



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc. Nov 20 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

**************

SAMPLE #27587

LABORATORY ANALYSIS REPORT ***************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED : 09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION : 11 - 20N CENTER BAY

TIME COLLECTED : 0855

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	<pre> ⟨0.5 mg/1 ⟨10. mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.01 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1</pre> 29. ug/7	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 0.2 mg/l 1.0 mg/l 1.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067

APPROVED BY: Prudy W Bulet DATE: NOV 2 1 1991



Formerly: NET Northeast, Inc. Oct 30 1990

To: CROUSE HINDS COMPANY

WOLF & 7TH NORTH STREETS

SYRACUSE, NY 13221

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

Date:

***************** SAMPLE #27588

LABORATORY ANALYSIS REPORT 

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 11 - 20N CENTER BAY

TIME COLLECTED :

METHOD

:GRAB

**PARAMETER** 

RESULTS

UNITS

PHENOLS

24.0

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpre-

NYSDOH - ELAP #10067

APPROVED

OCT 3 0 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc. Nov 20 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ***********

SAMPLE #27589

LABORATORY ANALYSIS REPORT

***************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

e

LOCATION

: 12 - 36N

TIME COLLECTED : 0915

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	<pre> ⟨Ø.5 mg/1 ⟨10. mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.01 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1  ⟨0.5 mg/1</pre>	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 0.2 mg/l 1.0 mg/l 5.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067

APPROVED BY: Frueld W Bules



Formerly: NET Northeast, Inc.

Date:

Oct 30 1990

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Attention:

To:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 **************

SAMPLE #27590

LABORATORY ANALYSIS REPORT ****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

09/28/90.

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 12 - 36N

TIME COLLECTED :

0915

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

41.8

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

MET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpre-

NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE. NY 13221

Date:

Formerly: NET Northeast, Inc.

Nov 20 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ***************

SAMPLE #27591

LABORATORY ANALYSIS REPORT

**************

## SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED

: 09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 13-IRON FOUNDRY DRY DUST COLL.

TIME COLLECTED : 1000

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	<pre> &lt;0.5 mg/1 &lt;10. mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.01 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 &lt;0.5 mg/1 </pre>	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 6.2 mg/l 1.0 mg/l 5.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067



Formerly: NET Northeast, Inc.

Date:

Oct 30 1990

To: CROUSE HINDS COMPANY

WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ******************

SAMPLE #27592

LABORATORY ANALYSIS REPORT

*****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED 09/28/90

JOB #

: 424.002.00

DATE COLLECTED : 09/27/90

LOCATION

: 13-IRON FOUNDRY DRY DUST COLL.

TIME COLLECTED : 1000

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

18.2

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpre-

NYSDOH - ELAP #10067

APPROVED BY



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc. Nov 20 1990

Attention: BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ***************

SAMPLE #27593

LABORATORY ANALYSIS REPORT *****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 14-ROTO CLONE 16N NON-FERROUS

TIME COLLECTED: 1400

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter	Sample Concentration Level	Maximum Allowable Concentration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	0.75 mg/l (10. mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l (0.01 mg/l (0.5 mg/l (0.5 mg/l (0.5 mg/l	5.0 mg/l 100. mg/l 1.0 mg/l 5.0 mg/l 5.0 mg/l 0.2 mg/l 1.0 mg/l 1.0 mg/l

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067



To:

CROUSE HINDS COMPANY
WOLF & 7TH NORTH STREETS
SYRACUSE, NY 13221

Date:

Carty: NEE Northead SHOP

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00

SAMPLE #27594

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 14-ROTO CLONE 16N NON-FERROUS

TIME COLLECTED: 1400

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

**PHENOLS** 

3.3

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED BY:

DOTE: OCT

OCT 3 0 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

Formerly: NET Northeast, Inc. Nov 20 1990

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922B00 ***************

SAMPLE #27595

LABORATORY ANALYSIS REPORT *****************

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 15-24W ROTO CLONE NON-FERROUS

TIME COLLECTED: 1415

METHOD

: GRAB

TCLP Extraction Procedure and Analyses as given in Federal Register, 40 CFR Part 260 etal, Vol. 51, No. 216, Nov. 7, 1986.

Parameter g	Sample Concentration Level		Allowable tration
Arsenic Barium Cadmium Chromium-Total Lead Mercury Selenium Silver Phenol	<pre> ⟨0.5 mg/1 ⟨10. mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.01 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨0.5 mg/1 ⟨15. ug/1 </pre>	5.0 100. 1.0 5.0 5.0 0.2 1.0 5.0	mg/1 mg/1 mg/1 mg/1 mg/1 mg/1 mg/1

To determine whether the sample is to be considered Hazardous, please compare sample value(s) to the maximum allowable concentration value(s).

NYSDOH - ELAP #10067

Ruelda Belit DATE: NOV 2 0 1990



To:

CROUSE HINDS COMPANY WOLF & 7TH NORTH STREETS SYRACUSE, NY 13221

Date:

DEAT: NEW Northeld 1992

Attention:

BRIAN BIITTNER

PURCHASE ORDER # :CC0922800

SAMPLE #27596

LABORATORY ANALYSIS REPORT

SAMPLE SUMMARY

CLIENT

: CROUSE HINDS COMPANY

DATE RECEIVED :

09/28/90

JOB #

: 424.002.00

DATE COLLECTED :

09/27/90

LOCATION

: 15-24W ROTO CLONE NON-FERROUS

TIME COLLECTED :

1415

METHOD

:GRAB

PARAMETER

RESULTS

UNITS

PHENOLS

3.5

mg/kg

NOTE:

All analyses performed and reported on a mg/kg wet weight basis.

NET warrants that any sampling and analyses conducted as part of this report are performed in accordance with the analytical industries recognized methodologies and professional standards. NET will not assume liability for any damages resulting from deficient work other than reperformance or cost of said work and will not accept any liability as a result of data interpretation by the client.

NYSDOH - ELAP #10067

APPROVED RY:

_DATE: OCT 3 0 1990

# **APPENDIX # 4**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SUMMARY OF ANNUAL HAZARDOUS WASTE GENERATOR REPORTS (1981-1994)

	QU	ES	ΤI	ON	#8
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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1991 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Laidlaw Environmental Services MAD000604447

300 Canal Street

Lawrence, Massachusetts

Transporter
- Laidlaw Environmental Services MAD000604447

Northeast

Designated Facility

Solvents & Petroleum Services NYD013277454

1405 Brewerton Road Syracuse, New York

Transporter
- Solvents & Petroleum Services NYD013277454

Designated Facility

Stablex, Canada CDD980756415

760 Boulevard Industrial

Blainville, Quebec

Transporter
- Services Sanitares NYD980764140

Designated Facility

Clean Harbors OHD000724153

2900 Broadway Cleveland, Ohio

Transporters
- Clean Harbors of Kingston MAD039322250

Designated Facility

Battery Disposal Technology NYD960764447 4255 Research Park Clarence, New York

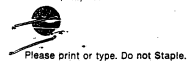
Transporter - Hazmat International

NYD960764447

Designated Facility

ENSCO ARDO69748192 American Road El Dorado, Arkansas

Transporter
- Price Trucking NYD046765574



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

Crouse-Hinds ECH P.O. Box 49 Syracuse, RY 13221 Generator's Phone (315)477-5119	999	·	B. (	Generator's ID	288	<u> 56 6 </u>
			SAN	3/Quebec (	anadi	B _R
Transporter 1 (Company Name)	6. US EPA ID Number			State Transporter		
ervices Sanitaires Blainville, I	nc. NY D 9 8 0 7 5	5 4 17 3	_	ransporter's Pho		4 <b>430-149</b> 6
Transporter 2 (Company Name)	8. US EPA ID Number		<del></del>	State Transporter		
Designated Facility Name and Site Address	10. US EPA ID Number		<del>-}</del> -	ransporter's Pho	1 - 1	)
Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quabec, Canada J72 4	i	5 4 1 5	H. F	Facility's Phone	en en en en en en en en en en en en en e	<u>No </u>
. US DOT Description (Including Proper Shipping Name	e. Hazard Class and ID Number)	12. Con		13. Total	14. Unit	1.
RO. Waste Corrosive Liquid H.O.: Corrosive Material UN1760(Hydro Acidà	S. chloric & Sulfuric		Туре	Quantity	Wt/Vol	EPA STATE
			1	<u> </u>	1	<b>DOG2</b> EPA
		1 1				STATE
· ·						EPA
•						STATE
		111				SINIE
						EPA
			i			STATE
	. ——	• 1	ь		d	
Special Handling Instructions and Additional Informati	ion	Ι				
	minutena mer luckson	đ	EN	ERGERCY R	ESPON	1972
Quantities in Item #13(Total Ou	CHILLY) CLE WHILLSMACH	_				
			23	CHES CHIS 1.		77-5575
GENERATOR'S CERTIFICATION: I hereby declare the classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method tree health and the environment; OR if I am a small generator. I have	at the contents of this consignment are fis in process condition for transport by high place to reduce the volume, and toxicity of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the content	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship nal and na termined	to be economically
GENERATOR'S CERTIFICATION: I hereby declare the classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method treathealth and the environment; OR if I am a small generator, I have to me and that I can afford.	at the contents of this consignment are fis in process condition for transport by high place to reduce the volume, and toxicity of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the content	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship hal and na termined t and futu hent meth	ping name and are ational government to be economically re threat to human od that is available
GENERATOR'S CERTIFICATION: I hereby declare the classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method tree health and the environment; OR if I am a small generator, I have to me and that I can afford,  ed/Typed Name	at the contents of this consignment are fis in proces condition for transport by high place to reduce the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my stratule.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship hal and na termined t and futu hent meth	ping name and are ational government to be economically
GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method tree health and the environment; OR if I am a small generator, I have to me and that I can afford, ed/Typed Name  BLICE  Transporter 1 (Acknowledgement of Receipt of Materia	at the contents of this consignment are fis in proces condition for transport by high place to reduce the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my stratule.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship hal and na termined t and futu hent meth	ping name and are ational government to be economically re threat to human od that is available
GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method tree health and the environment; OR if I am a small generator, I have to me and that I can afford, ed/Typed Name  Transporter 1 (Acknowledgement of Receipt of Materia ted/Typed Name	at the contents of this consignment are fis in proces condition for transport by high place to reduce the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my stratule.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	termined tand futurent meth	ping name and are ational government to be economically re threat to human od that is available
GENERATOR'S CERTIFICATION: I hereoy declare the classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method treates the alth and the environment; OR if I am a small generator, I have to me and that I can afford.  ed/Typed Name  Transporter 1 (Acknowledgement of Receipt of Materia ited/Typed Name	at the contents of this consignment are fis in process condition for transport by high place to sequely the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my storage.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	termined tand futurent meth	pring name and are ational government to be economically re threat to human od that is available to Day Year
GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method treshealth and the environment; OR if I am a small generator, I have to me and that I can afford, ed/Typed Name  BLICE  Transporter 1 (Acknowledgement of Receipt of Material ited/Typed Name	at the contents of this consignment are fis in process condition for transport by high place to reduce the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my storage.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship nal and na termined a and futu nent meth	ping name and are ational government to be economically re threat to human od that is available to Day Year 10. Day Year 10. Day Year 10. Day Year 10. Day Year 10. Day Year 10. Day Year 10. Day Year 10.
GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in practicable and that I have selected the practicable method treshealth and the environment; OR if I am a small generator, I have to me and that I can afford, led/Typed Name  Brian Bilther  Transporter 1 (Acknowledgement of Receipt of Material ited/Typed Name	at the contents of this consignment are fis in process condition for transport by high place to sequely the volume and toxicity of atment, storage, or disposal currently available a good faith effort to minimize my storage.	ully and accur nway accordi	rately deing to ap	scribed above by population internation	roper ship nal and na termined a and futu nent meth	pring name and are ational government to be economically re threat to human od that is available to Day Year
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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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1802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center (800) $_I$ 

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION **HAZARDOUS WASTE MANIFEST** 

# 189

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

(a) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Cent

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

ease print or type. Do not Staple.	P.O. Box 12	2820, Albany, Nev	v York	12212	Form	Approved. OMB No	2050-00	039. Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	S US EPA No.  2  2  2  7  9  7	Doc	ifest ument No  1  9  0	. i	Page 1 Inform	ation in required	the shaded area by Federal Law
3. Generator's Name and Mailing Address					A. :	State Manifest Do	cumen	t No.
Crouse-Rinds BCM							288	
PO Box 4999, Syracuse, & Generator's Phone (315) 477-5115	¥Y 13221					Senerator's ID	Cana	da
5. Transporter 1 (Company Name)		6. US EPA ID Num			C. 8	State Transporter	s ID	37541AL
Services Sanitaires Blai	nville, Inc.	10 8 6 0 A 5	6 2	1 4 0		ransporter's Pho		
7. Transporter 2 (Company Name)		8. US EPA ID Num	ber			tate Transporter'		
			1.1		F. T	ransporter's Pho	ne (	)
9. Designated Facility Name and Site Address Stablez Canada, Inc. 760 Blvd. Industrial Blainville, Quabac, Canada		10. US EPA ID Nur			H. F	State Facility's ID		
prantatitel-'Agnec', (quada	1 370 374	CDD   D   3   3   0	1 3 0			(514)430-9		,
11. US DOT Description (Including Proper S		ard Class and ID Num	ber)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a RQ. Hazardous Waste Solid	i, neoss				ļ			EPA
ORM-E, MA9189(F006) (Zinc	: Hydroxide)	)				i 	/	STATE
b.		- No.	-	1	C 10	20000	5	2006
. <u>.</u>		-				i	]	EPA
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J. Additional Descriptions for Materials listed Zinc Bydroxide Sludge & a Zinc Plating Sludge Mixtu			_		K. H	andling Codes fo	r Waste	es Listed Above
b to Special Mandian I.	<u>    d                                 </u>		•		ь		đ	
15. Special Handling Instructions and Additional Point of Exit- Alexander						mergency :		
16. GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and are regulations and state laws and regulations.	rehy declare that the c	contents of this opposite	ent are full	y and accur	ately de	scribed above by or	oper ship	oping name and are
If I am a large quantity generator, I certify that I practicable and that I have selected the practica health and the environment; OR if I am a small grown me and that I can afford.	have program in place in able method treatment.	to reduce the volume and storage, or disposal curr	toxicity of v ently availa mize my wa	waste gener ible to me v ste and sele	ated to t	he degree I nave de	ermined	to be economically
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# COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING TO DIVISION OF SOLID AND HAZARDOUS WASTE

One Winter Street
Boston, Massachusetts 02108

48707

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print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator US EPA ID No. Manifest 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS 740002227973**67779**7 is not required by Federal law. WASTE MANIFEST A. State Manifest Document Number: 3. Generator's Name and Mailing Address CROUSE -HINDS ECM NOIF & TIMPOTH ST, 10 Box49 MA CL75402 State Gen. ID IRACUSE MY 13221 4. Generator's Phone ( 3/5) 47 ZS C.State Trans. ID SUCS (NO ETA EAST. 5. Transporter **US EPA ID Number** D. Transporter's Phone 508 7. Transporter 2 Company Name JJS EPA ID Number 9. Designated Facility Name and Site Address LAIDLAW ENVIRONMENTAL SERVICES CHOTTHEAS F. Transporter's Phone ( G. State Facility's ID **Not Required** MADO01065144141 8-683-100 H. Facility's Phone (50 12. Containers 13. Waste No. Unit Wt/Vol 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Туре Quantity No. RO WASTE ALKALINE LIGUID N.O.S. C CORPOSIX MATERIAL NATIO (12002) choxide ATO Additional Descriptions for Materials Listed Above Haclude physical state and hazard code.) K. Handling Codes for Wastes Listed Above xire no (315)477-5574 ESTIMATED 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Printed/Typed Name BRIAN BITTNER 1 Acknowledgement of Receipt of Materials Date 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space F 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Month

Form Approved OMB No. 2050-0039, Expires 9-30-91

EPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete.

TRANSPORTER



# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

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6. GENERATOR'S CERTIFICATION: I hereby declare the classified, packed, marked and labeled, and are in all respective regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program is practicable and that I have selected the practicable method to health and the environment; OR If I am a small generator, I have	its in proper condition for transport by in place to reduce the volume and toxic reatment, storage, or disposal currently	y highway accord city of waste general y available to me	urately de ding to ap erated to which m	escribed above by policable internation the degree I have distributed the presentation of the degree of the presentation of th	proper sonal and leterminant and for	hipping name and are national government ed to be economically uture threat to human
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8. Transporter 2 (Acknowledgement of Receipt of Materi	ials)					
Printed/Typed Name	Signature				<u></u>	Mo. Day Year
9. Discrepancy Indication Space						
O. Facility Owner or Operator: Certification of receipt of	f hazardous materials covered by	this manifest	except	as noted in Iter	n 19.	

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In case of eniergency or spill invinediately call the National Response Center : 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

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UNIFUNIM HAZARDOUS		anifest	2. Page 1	Informa	tion in th	re shaded areas
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Generator's Phone (315 ) 477-5119	NY 13221		B. Generat			
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Transporter 1 (Company Name)  ERVICES SAMTARES BLAINVILLE	6. US EPA ID Number	- 141 A				20 m
Transporter 2 (Company Name)	8. US EPA ID Number	2770	D. Transpo E. State Tr			100 700 14
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

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[800] 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Ce

HAZARDOUS WASTE MANIFEST

lease print or type. Do not Staple

P.O. Box 12820, Albany, New York 12212

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3. Generator's Name and Mailing Address	Crouse-Hinds Division P.O. Box 4999	A State N	B 128885 4
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424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS				1221						39. Expires 9-30-9
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7. Transporter 2 (Company Name)		8. US EPA ID	Number				tate Tran			
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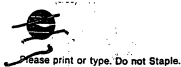
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GENERATOR



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

# 197

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9:30-91

ON ON HAZARDOO	1. Generator's US EPA No.	Manifest Document No.	2. Page 1 Infor	rmation in the shaded areas of required by Federal Law.
3. Generator's Name and Mailing Address Crouse Hinds BCR P.O. Box 4999, Syracuse, NY		1 1 F F		28859 3
4. Generator's Phone (315.) 477-5119	2005		B. Generator's ID	- /
5 Transporter 1 (Company Name)	6. US EPA ID Number			c/Canada
Services Sanitaires Blainvil	le. Inc. hrpsac76	2140	C. State Transport	ter's ID <b>2961-986</b> / hone <b>514</b> )430-1296
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transport	
and the same			F. Transporter's Pl	
9. Designated Facility Name and Site Address  Stabler Canada, Inc.  760 Blvd. Industrial	10. US EPA ID Number		G. State Facility's  H. Facility's Phone	ID
Blainville, Quebec, Canada J7	C 3V4 CIDIDIDIDIDIDITISI		514 430	
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11. US DOT Description (Including Proper Shippin	ng Name. Hazard Class and ID Number)	-   .	Total	Unit I.
RQ, Hazardous Waste Solid, ORM-E, HA9189 (FOO6) (Zinc	#.O.S.	No.	Type Quantity	Wt/Vol Waste No.
b.	alurortus)	111	2 10 10 10 I	Q P POOS
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Additional Descriptions for Materials listed Abo	ove	<del> </del>	K Handling Codes	for Wastes Listed Above
Ziac Sydcoxide Sludge	1 -	į	1 1	TOI Wastes Listed Above
6 Zinc Plating Sludge	C	<u> </u>	a	С
5 8	d	•	ь	d
5. Special Handling Instructions and Additional 1. Point of Exit—Alexandria 2. Quantity in Item 13 (Total	Bay Quantity) is Estimated	4	ency Response 1315/477–557	5
classified, packed, marked and labeled, and are in a regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable me health and the environment; OR if I am a small generate to me and that I can afford.	regram in place to reduce the volume and toxicity etnod treatment, storage, or disposal currently awor. I have made a good faith effort to minimize my	of waste general allable to me wh waste and selec	ed to the degrée i have o	determined to be economically
inted/Typed Name	Signature	6		Mo. Day Year
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inted/Typed Name	Materials)			
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nted/Typed Name	<del></del>	- Parket State of the State of		
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Discrepancy Indication Space	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Facility Owner or Operator: Certification of rec	eint of hazardous materials			
		s manifest exc	cept as noted in Item	n 19.
nted/Typed Name	Signature /	1101		Mo. Day Year
m 8700-22 (Rev. 9-88) Previous editions are obsole	ite			

COPY 5—Generator—mailed by TSD facility

GENERATOR



STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

#198

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print or type. Do not Staple.		320, Albany, New Y					9. Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No. 2  2  2  7  9  7  3	Manifest Document No.	2. Page <b>198</b> 0f			he shaded area by Federal Law
Generator's Name and Mailing Address					Manifest Do		
Crouse-Hinds BCH				NY	B 12	<u>881</u>	30 2
P.O. Box 4999, Syracuse, Generator's Phone ( )	NY 13221			B. Gener	ator's ID	anada	
Transporter 1 (Company Name)		6. US EPA ID Number		C. State	Transporter	's ID R	31414
Services Sanitaires Blai	nville. Inc	N Y D 9 8 0 7	6 2 1 4 D				<b>430-149</b>
Transporter 2 (Company Name)		8. US EPA ID Number		E. State	Transporter'	's ID	
				F. Trans	oorter's Pho	ne (	)
Designated Facility Name and Site Address	s	10. US EPA ID Numbe	er	G. State	Facility's ID	)	
Stablex Canada, Inc.			,			·	
760 Blvd. Industrial	1		٠	,	ty's Phone		
Blainville, Quebec, Canada	J7E 4J7	c D D 3 8 0 7			<u>4 ¹ 430-</u>	_	
US DOT Description (Including Proper Sh	ipping Name, Haza	rd Class and ID Number	12. Cont No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
RO, Waste Corrosive Liqu	id N.O.S.	Corrosive					EPA
Material UN1760(Sydrochle							STATE
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							EPA
		·	1:1	1   i	1 1 1		STATE
·							EPA
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Additional Descriptions for Materials listed	Above	201		K Handi	ing Codes fo	or Waste	s Listed Above
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lifuric Acid Misture	С			a	<u> </u>	C.	
1 1	1 1		1 4 1	ь		d	
Special Handling Instructions and Addition	nal Information		1 7	0		1 8	
<ol> <li>Quantities in Item 113</li> <li>Storage and Transport</li> <li>Point if Exit— Alexand</li> <li>GENERATOR'S CERTIFICATION: The classified, packed, marked and labeled, and are</li> </ol>	in a Rubber	CLINED Tanker	Cnly	Phic	ed above by p	(315)	477-5575
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I is oracticable and that I have selected the practical health and the environment; OR if I am a small git to me and that I can afford.	ible method treatment, enerator. I have made a	storage, or disposal curren	tly available to me ze my waste and sel	wnich minimi. ect the best v	res the preser	at and futu	re threat to hum:
ted/Typed Name		Signature	/ -		_	, and a	lo. Day Ye
Brian Biittmer		tortar	1 mero	\$2.15 		<u> 12</u>	1-1/11/2
Transporter 1 (Acknowledgement of Rece	pt of Materials)						•
ited/Typed Name		Signature				M	to. Day Ye
Transporter 2 /Askanillada	ma ná Manani na	many the rest. of the second of the second	The second second		6.300		خلولنك
Transporter 2 (Acknowledgement of Received Typed Name	pt of Materials)	Cianatura					
ited/Typed Name	ı	Signature		-		1	10. Day Ye
Discrepancy Indication Space		Notes	A 6 4 1 1 1				
Facility Owner or Operator: Certification	of receipt of hazard		by this manifest	except as n	oted in Item	1 19.	
ted/Typed Name		Signature / /		<del></del>	<del></del>		lo Pou ú.
7. A. E. 17.		orginature /			•	N	to. Day Ye

In case of emergency of spill immediately call the National Response Center 3 424-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

## 48-14-1 (3/89)---7f

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# 199

**HAZARDOUS WASTE MANIFEST** 

ase print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's  X Y D O O	us epa no. 2  2  2  7  9  7  3	Manifest Document No	2. Page 1 of		n the shaded areas d by Federal Law.
3. Generator's Name and Mailing Address			A. State Ma	nifest Documer B 1288	
Crouse-Hinds RCM Post Office Box 4999, Syracuse, NY	17721		B. Generato		JUL 4
4. Generator's Phone (315 ) 477-5119				ebec Cana	da
5. Transporter 1 (Company Name)	6. US EPA ID Numb	Ner		insporter's ID	
Services Sanitaires Blainville, Inc.					4 430-1496
7. Transporter 2 (Company Name)	8. US EPA ID Numb				
7. Transporter 2 (Company Name)	d. US EFA ID NUME		<del></del>	ter's Phone (	<del>28)414</del>
Designated Facility Name and Site Address	10. US EPA ID Num	ber	G. State Fa	<del></del>	
Stablex Canada, Inc.	10. 03 EFA 10 Huil	ibei	G. Clate I a	cinty 3 ib	
760 Blvd. Industrial			H. Facility's	Phone	
	C  D  D  9  8 :0  7	15641	1	430-9230	)
	المن والحالفا فالف			13. 14.	
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Numb		.   т	otal Unit	l.
a		No.	Type Qu	antity Wt/V	OI Waste No.
RQ, Waste Corrosive Liquid M.O.S. Corrosive Material UM1760 (Mydrochlo					
Acid)	seis a suitur		P P A C	2.010	STATE DOG2
b.	-		4	M DIOT P	EPA
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C.	· · · · · · · · · · · · · · · · · · ·		1 1 1		EPA
u.				B 100 100 100 100 100 100 100 100 100 10	
		1 , ,			STATE
d.				; <u>i</u>	EPA
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		1			STATE
J. Additional Descriptions for Materials listed Above			K Handling	Cadas for Mas	stes Listed Above
Spent Hydrochloric &			rc. Handing		Stea Listed Above
Solfurio Acid Misture		1 + 1	a	T c	
b 1 • 1 d		f 1 .1	Ь		
15. Special Handling Instructions and Additional Information			1 0		
<ol> <li>Quantities in Item #13(Total Quantities and transport in rubber</li> <li>Point of Exit- Alexandria Bay</li> </ol>	ilned tanker	oura	Phone	ency Resu #315/477	-5575
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in or regulations and state laws and regulations.</li> </ol>	oper condition for transpo	ort by highway acco	rding to applicusion	international and	I national government
If I am a large quantity generator. I certify that I have program in place practicable and that I have selected the practicable method treatmen health and the environment: OR if I am a small generator. I have made to me and that I can afford.	t, storage, or disposal curi a good faith effort to mini	rently available to m	e which minimizes elect the best vas	the present and fi te management m	uture threat to human
Printed/Typed Name This shipment conform		noviedgene	-	<del>sent 122</del> 9	Mo. Day Year
	13000	·	مستن بالمرا	;	01 . 11
17. Transporter 1 (Acknowledgement of Receipt of Materials)	<u> </u>	<u></u>			1 P. 1 W- #
Printed/Typed Name	Signature				Mo. Day Year
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18. Transporter 2 (Acknowledgement of Receipt of Materials)		-			
Printed/Typed Name	Signature				Mo Day Your
	Signature				Mo. Day Year
19. Discrepancy Indication Space 61 62		·	······································		
20. Facility Owner or Operator: Certification of receipt of hazar	dous materials covere	d by this manifes	t except as note	ed in Item 19.	
Printed/Typed Name	Signature				Mo. Day Year
MAN BURNEY		/LI ·			(4,030)
RALLY AND STREET					

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CC DIVISION OF HAZARDOUS SUBSTANCES

## HAZARDOUS WASTE MA

P.O. Box 12820, Albany, New Y Please print or type. Do not Staple. 1. Generator's US EPA No. UNIFORM HAZARDOUS Manifest Information in the shaded areas is not required by Federal Law Document No. **WASTE MANIFEST** NIY DIG 10:2:2:2:7:9:7:31 Generator's Name and Mailing Address Crease-Hinds Division A. State Manifest Document No. Welf & 7th North Streets NY B 1 P.O. Box 4999 B. Generator's ID Generator's Phone 315-\$77-5119Syracuse, NY 13221 Same 6. US EPA ID Number C. State Transporter's ID AMI - 834 Solvents and Petroleum Service Inc. N N D D 1 3 2 7 7 4 5 5 D. Transporter's Phone ( 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 3 Designated Facility Name and 3 to 4 thress US EPA ID Number G. State Facility s -D Solvents & Petroleum Service 1405 Brewerton Road H. Facility's Phone Syracuse, NY 13208 12. Containers 13 US BOT Description including Proper Shipping Name, Hazard Class and ID Number) Total Unit : Mt/Vol RQ, Waste Paint Flammable EPA Material Flammable Liquid NA 1263 (DOO1) (Toluene & Xylene) RQ, Waste Paint Related Material 5601 Flammable Liquid NA 1263 (DOO1) <del>(Toluene & Xylene)</del> RO. Hazardous Waste Liquid N.O.S. ORM-E NA9189 (F002) <del>(Methylene Chloride & 111 Trichorethane)</del> MOGGTATE Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above Toluene, Xylene 111 Trichloroethane Waste Paint Mothylene Chloride Still Rott Toluene, Xylene Acetone Mixture 15. Special Handling Instructions and Additional Information Quantities in ITem 13 (Total Quantity) are estimated. Emergency Response Number (315) 477-5575 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper snipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national govern regulations and state laws and regulations. It I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical. gracticable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to muman realth and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is a satisfied o me and that I can afford. or ared-Typed Name Signature Brian Biittner Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature GWSLN 3Y Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Signature

Day

Year

424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of energency or spilt immediately call the National Response Center

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### **HAZARDOUS WASTE MANIFEST**

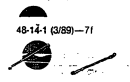
P.O. Box 12820, Albany, New York 12212

Please print or type. Do not Staple.

Form Approved. OMB No. 2050-0039, Expires 9-30-91

UNIFURIWI HAZANDOUS	De	anifest ocument No.	2. Page 1 of		in the shaded areas ed by Federal Law.
	1 2 2 2 7 9 7 3	201			
3. Generator's Name and Mailing Address Crouse-Hinds ECM Post Office Box 4999, Syracuse, No.	w York 13221		NY E	nifest Docume B 128	362 O
4. Generator's Phone (315 ) 477-5119			B. Generato	r's ID <b>zebec Car</b>	ada:
5. Transporter 1 (Company Name)	6. US EPA ID Number				RD41850/7/
Services Sanitaires Blainville, Inc	N   Y   D   9   8   0   7   6	2   1   4   0	D. Transport		14 430-1496
7. Transporter 2 (Company Name)	8. US EPA ID Number	1		nsporter's ID	
	111111111	1.1.1.	F. Transport	ter's Phone (	)
9. Designated Facility Name and Site Address Stablex Canada, Inc.	10. US EPA ID Number		G. State Fac	cility's ID	
760 Blvd. Industrial			H. Facility's	Phone	
Blainville, Quebec, Canada J7C 3V4	1 0 0 9 9 9 0 7 5	5 4 1 5	(514)	430-9230	
11. US DOT Description (including Proper Shipping Name, Ha	izard Class and ID Number)	12. Cont		i3. 14. otal Uni	
		No	1 1	antity Wt/V	ol Waste No.
a. RQ, Hazardova Waste Solid, N.C.S.					EPA
ORM-E, MA9189 (Poo6) (Zinc Hydrox:	්රුව)				STATE POOS
b.			CBISDE	7001	EPA
-	/			į	
,					STATE
c.		<del>                                     </del>	<u> </u>		EPA
			, ,		STATE
d.				<del></del>	EPA
					STATE
J. Additional Descriptions for Materials listed Above		_ <del>L</del>	K. Handling	Codes for Wa	stes Listed Above
Zinc Mydroxide Siudge	1		_	T	
and Zinc Plating Studye Mixture c			a	<u> </u>	
b   d	<u> </u>	•	b	ه الــا	
15. Special Handling Instructions and Additional Information					
<ol> <li>Point of Exit - Alexandria Say</li> <li>Quantity in Item #13(Total Quantit</li> </ol>	y) is Estimated		Specyancy Phone No	315/477-	e 5575
16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place.	proper condition for transport by h	of waste dene	ing to applicable rated to the decre	international and le Lhave desermin	d national government
oracticable and that I have selected the practicable method treatmenealth and the environment: OR if I am a small generator, I have made	ent, storage, or disposal currently a re a good faith effort to minimize my	vailable to me : / waste and sel	which minimizes i ect the best wasti	the present and : e management m	uture threat to human ethod that is available
	CRE to EPA Acknows		of Cone		/90
	Signature	مه دی مستندم	A. J.	n.,	Mo. Day Year
Brian Bittner  17. Transporter 1 (Acknowledgement of Receipt of Materials)			-		
Printed/Typed Name	Signature				Mo Day Yess
Confidence Sty 100	Orginature				Mo. Day Year
18. Transporter 2 (Acknowledgement of Receipt of Materials)					
Printed/Typed Name	Signature				Mo. Day Year
19. Discrepancy Indication Space					
N		·			
20 Facility Owner or Operator Could are	1 1			. =	
20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by th	nis manifest	except as note	d in Item 19.	
Printed/Typed Name	Signature				Mo. Day Year
			<u></u>		

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

#201

Form Approved, OMB No. 2050-0039 Expires 9-30-9

		US EPA No.		Manifest	1 2 1	Pàge 1 I Ir	formation in	the shaded ar
UNIFORM HAZARDOUS WASTE MANIFEST	HYDDO	2227		ocument No	. 2		not require	i by Federal La
3. Generator's Name and Mailing Address	Crouse-A P.O. Box	4999, W	olf & 7t	h North	A. 5	NY B	1288	189 O
	Suracusa	. RY 13:	221		B. (	enerator's	ID .	
4. Generator's Phone 315 ) 477-5119						S	<b>ane</b>	
5. Transporter 1 (Company Name)		6. US EPA	ID Number		C. 8	State Transp	porter's ID	C 61051
Clean Harbors of Kingston,	Inc.	MADOI	3982	2250	D. 1	ransporter's	s Phone <b>61</b>	7 \$85-511
7. Transporter 2 (Company Name)		8. US EPA	ID Number	-	E. S	tate Transp	orter's ID	
			111		F. 1	ransporter's	s Phone (	) .
9. Designated Facility Name and Site Addres Clean Harbors of Cleveland	SS	10. US EPA	ID Number		G. 5	state Facilit	y's ID	
2900 Broadway								<del></del>
Cleveland, Ohio 44115		6 4 6 6			ł	acility's Ph		-
FIEACISMS ONIG 44113		DHDOI	JUVE	12. Con			<del>29-2401</del>	· ·
11. US DOT Description (Including Proper Sh	ipping Name, Haz	ard Class and	ID Number)	i	Type	13. Total Quanti		
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Corresive Material UN176								STATE
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J. Additional Descriptions for Materials listed	Above				К. Н	andling Coc	es for Wast	es Listed Above
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3) 424-8802 and the N.Y. Dupt. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

lease print or type. Do not Staple.	P.O. Box 12	820, Albany, New Y	Ork 12212	Form Appr	oved. OMB No. 2	050-0039. Expires 9-30-91
UNIFORM HAZARDOU WASTE MANIFEST		US EPA No. 2  2  2  7  9  7  3	Manifest Document No.    2 0 3	2. Page of	1 Information is not req	on in the shaded areas uired by Federal Law.
3. Generator's Name and Mailing Ad Crouse-Hinds ECH P.O. Box 4999, Sycac	nuse, NY 13221			B. Gener	ator's ID	8863 8
4. Generator's Phone (315 ) 477-	-2113				Quebec C	
5. Transporter 1 (Company Name)	1	6. US EPA ID Number				D R951888
Services Sanitaires Sta	inville. Iac.	3 Y D 9 8 0 7	5 2 1 4 0			514 ) 430-1496
7. Transporter 2 (Company Name)	ı	8. US EPA ID Number			Transporter's	<del></del>
					porter's Phone	( )
9. Designated Facility Name and Site Stablex Canada, Inc. 760 Blvd Industrial		10. US EPA ID Numbe	r		Facility's ID	
Blainville, Quebec, Ca	mada J7C 3V4		1 1 1 1	(	)	. •
11. US DOT Description (Including Pr		C D D 9 8 0 7 and Class and ID Number	5 6 42.1C5			230 Unit I. Vt/Vol Waste No.
a.			140	Type	Quantity iv	EPA EPA
RQ, Hazardous Waste ORM-E, MA9189(FOO6)	Solid, N.O.S. (Zinc Hydroxide	<b>)</b>	] ! <b>!</b>	CHO	3 10 10 10	STATE POOF
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and Zinc Plating Sludg	a Mistora		! • 1	b		
15. Special Handling Instructions and	d Additional Information		· i i			
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		a good faith effort to minimiz	e my waste and se	lect the best	vaste manageme	nt method that is available
Printed/Typed Name		Signature		May		Mo. Day Year
Brian Biittner		1 1000		.:	*	
17. Transporter 1 (Acknowledgement	or Heceipt of Materials)	Τ				
Printed/Typed Name  ANDE ANDE 18. Transporter 2 (Acknowledgement	or Receipt of Materials)	Signature	V'a	lug-		Mo. Day Year
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N	11532 US		· · · · · · · · · · · · · · · · · · ·			
20. Facility Owner or Operator: Certif	rication of receipt of hazar	dous materials covered b	by this manifest	except as r	oted in Item 1	9.
Printed/Typed Name  MARCEL	DORAIS	Signature	`			Mo. Day Year
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1 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

### DIVISION OF HAZARDOUS SUBSTANCES REGULATION **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved GMR No. 2050-0039, Evoires 9-30-91

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No.	7 ₁ 3  Ma	nifest cument No  2 0 4	2. 1			the shaded area by Federal Law
3. Generator's Name and Mailing Address Croose-Hinds ECM P.O. Box 4999. Syracus		<del></del>		·	A. S	NY B 12	88	54 7
Generator's Phone (315) 477-51						MS/ Quebe	n Can	n.As
	17	6. US EPA ID N	lumbar			State Transporter		
. Transporter 1 (Company Name)	ollin Inn	1		3 4 0		ransporter's Pho		
ervices Sanitaires Blain	ATTEN ING.	8. US EPAID N		FPP	_			0)430-143
. Transporter 2 (Company Name)	(	6. US EPAID	umber			State Transporter		
Designated Facility Name and Site Add		10 110 554 15	<u></u>			ransporter's Pho		)
tabler Canada, Inc. 60 Blvd. Industrial		10. US EPA ID	Number			State Facility's ID	·	
lainville, Quebec, Canad	a 37E A37	بعاضات الماسا	<b></b>			acility's Phone		
retrictites Coarect Coass	G 014 401	CIDIDISISI	3 / 5 8			514 430-	1	<del></del>
US DOT Description (Including Proper	Shipping Name, Haza	ard Class and ID N	Number)	12. Cor	Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
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Sulfuric Acid)				1 1	TF	40000	P	0002
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. Additional Descriptions for Materials list pent Eydrochloric & Sulfuric Apid History	ted Above				K. H	landling Codes fo	c Waste	s Listed Above
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Special Handling Instructions and Add	itional Information				····		J	
Quantities in Item \$13(	Total Cuant	ry) are es	÷ l makar	ı		0		
Storage and Transport i	n number in	er, cele de				Emergen	_	-
Point of Exit- Alexando	in the same	NO CARROSE	OHLY			Ph. No.	315/	477-5575
6. GENERATOR'S CERTIFICATION: 1 classified, packed, marked and labeled, and regulations and state laws and regulations. If I am a large quantity generator, I certify that practicable and that I have selected the pract	hereby declare that the care in all respects in pro-	to reduce the volume	ansport by hig and toxicity of Lourrently avail	nway accor of waste gen	erated to	pplicable internation the degree I have de	nal and netermined	to be economica
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Facility Owner or Operator: Certification	n or receipt of hazard	ous materials co	vered by thi	s manifest	except	as noted in Item	19.	
inted/Typed Name	4,0	Signature	V	•		· · · · · · · · · · · · · · · · · · ·	Ŋ	lo. Day Ye

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center (809

#### 48-14-1 (3/89)--7f

#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION **HAZARDOUS WASTE MANIFEST**  # 205

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	s US EPA No.	Manife		2 5	age 1 Informa	tion in	the shaded areas
	O O O Y M	2227973	Docum	ent No				by Federal Law.
3. Generator's Name and Mailing Add	ress Crouse-Hind P.O. Box 49	s Division 99, Molf & 7th	Horth	St.		tate Manifest Do	cument 88	
	Syracuse, K					ienerator's ID	,	~×
. Generator's Phone ( 315 ) 472	7-5119					Same		
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lean Harbors of Kingst	ten Inc.	M IA ID IO I3 19 13	12 12 12	5 0	D. T	ransporter's Phor	10 <b>61</b> 7	885-5111
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leveland, Ohio 44115		<b>Ф</b> # <b>DDDDDD</b>	241	5 3		acility's Phone ( 216) 429-	2401	
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### COMMINIONAAFWELLI OL MINOOMOLIOOFI LO DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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UNIFORM HAZARDOUS  1. Generator		nifest urgent No.	2. Page 1 of	Informat	ion in the	Expires 9-30-91 shaded areas Federal Law.
3. Generator's Name and Mailing Address P.O. Bo	Hinds Syracuse		NY		887	10
4. Generator's Phone ( 315 ) 477-5119  5. Transporter 1 (Company Name)	6. US EPA ID Number		Same C. State To	ransporter's	ID.	
SERVICE SAVITAGE BLOWLIFE		415	D. Transpo		e (- / / )	1 /15-14 9
7. Transporter 2 (Company Name)			F. Transpo	rter's Phon		
9. Designated Facility Name and Site Address  Stablex Canada, Inc.  760 Blvd. Industriel Blainville, Guebec, Canada J7C 344	10. US EPA ID Number	4:1:5	G. State F	's Phone	-9230	
11. US DOT Description (Including Proper Shipping Name. Ha		12. Conta	iners	13. Total	14. Unit Wt/Vol	I. Waste No.
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d.				1 1.1	L	PA
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J. Additional Descriptions for Materials listed Above  a Acid Pickle Acid Siggs   c		• !	K. Handlin	g Codes for	c Wastes	Listed Above
b   •   d		• !	<b>.</b>		d	
15. Special Handling Instructions and Additional Information  1) Point of exit - Alexandria Bay 2) Quantity in Item #13 (Total Quantity of CENERATORIS CERTIFICATION).		d. R	rgency umber (	315) 47	7-557	5.
	proper condition for transport by hig ce to reduce the volume and toxicity of ent, storage, or disposal currently ava- de a good faith effort to minimize my wall of the storage of the st	inway according the same of waste general to me waste and sale	ated to the degineer minimizer	ree I have det s the present ste managem	ar and nation ermined to and future ent method	be economically threat to human that is available
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18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name	Signature				Mo	Day Yea
19. Discrepancy Indication Space	, F.			· · · · · · · · · · · · · · · · · · ·		
20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by this	s manifest a	xcept as no	ted in Item	19.	

Printed/Typed Name EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

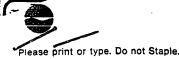
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Signature

Day

Year

Mo.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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Form	Approved.	OMB	No.	2050-0039.	Expires	9-30-

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PO Box 4999 Syracuse, NX B231 Generator's Phone (315) 477-5119			SAME QU	ebec/ (		
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Additional Descriptions for Materials listed Above			K. Handlir	ig Codes fo	r Waste	s Listed Above
nc Hydroxide Sludge				7	1	. 🗆
and Zing Plating Sludge Histors	<u></u>	<u> </u>	a		C	
•   d	1	<b>.</b>	ь		d	[_]
5. Special Handling Instructions and Additional Information		ــــــــــــــــــــــــــــــــــــــ	1 , 3		<del></del>	
		E	mergenc	y Resox	mae	
If Point of Exit- Alexandria Bay			h. 1315			•
2) Quantity in Itam #13 (Total Quant)	ity) is estimated	_				
1. 4 9 12 11 11 11 11 11						
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pro- classified.</li> </ol>	contents of this consignment are for	ully and accu	rately describe	d above by p	roper shi	pping name and are
requiations and state laws and regulations.	•					
If it am a large quantity generator, I certify that I have program in place practicable and that I have selected the practicable method treatment.	to reduce the volume and toxicity of storage, or disposal currently available.	if waste gene	erated to the de which minimize	gree i nave d as the preser	etermined it and fut	to be economically ure threat to human
health and the environment: OR if I am a small generator. I have made a	a good faith effort to minimize my	waste and se	lect the best w	aste manage	ment met	hod that is available
to me and that I can afford.	s to PA Acknovi	edyener	it of Co	neent	54/9	Mo. Day Year
inted/Typed Name	Signature	7	Ada	<b>**</b>		
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7. Transporter 1 (Acknowledgement of Receipt of Materials)						
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8. Transporter 2 (Acknowledgement of Receipt of Materials)	1,00					
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D. Facility Owner or Operator: Certification of receipt of hazard	doug materials covered by thi		AVAGE! 25 0	atad in Itaa	- 10	
	does materials covered by tim	s manifest	axcept as in	ored in itel	II 17.	
rinted/Typed Name		s manifest	except as in	oted in item		Mo. Day Year
Printed/Typed Name	Signature .	s manifest	except as in	oted in item		Mo. Day Year
Printed/Typed Name		s manifest	except as in	oted in iter		Mo. Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

48-14-1 (3/89)--7f



In case of emergency or spill immediately call the National Response Center (800, 1802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HATARDOUR SURSTANCES REGULATION

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# # 209

## HAZARDOUS WASTE MANIFEST

print or type. Do not Staple.	P.O. Box 12820, Albany, New Yo	ork 12212	Form Approved. OMB	No. 2050-0039, Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No.		mation in the shaded areas of required by Federal Law.
. Generator's Name and Mailing Address	Crouse-Hinds Division P.O. Box 4999, Wolf & 7th	N. Stree		Document No. 28893 5
Generator's Phone (315 ) 477-511	Syracuse, MY 13221		B. Generator's ID	
Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transport	ter's IDAC & IOS A
ean Harbors of Kingston.	Inc. \$4603932	7750	D. Transporter's P	hone (617') 695-611
Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transport	er's ID
,	1 1 1 1 1 1 1	1111	F. Transporter's P	hone ( ).
Designated Facility Name and Site Addr. EAN HARBORS OF CLEYELAND	ess 10. US EPA ID Number	t	G. State Facility's	ID
00 Broadway	<b>A</b> 2 D G G G Z G	43 5 6	H. Facility's Phon	
eveland, Ohio 44115	94999972	12. Cont		29-2401
	Shipping Name. Hazard Class and ID Number)		Total Type Quantity	Unit Waste No.
RQ, Waste Corrosive MDS Corrosive Naterial UN176	ត ត	001	T. le I/C	PA POO2 STATE
(Sodium Hydroxide & Sodi	_	70,	10 11 14	EPA :
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Additional Descriptions for Materials list	ed Above		K. Handling Code	s for Wastes Listed Above
Spent Electro Clean (Sodium Hydroxide Soluti	c and	1 4	a	/rc
		*		
	d the state of	† · · · · · · · · · · · · · · · · · · ·	5 TO 1	
2. Storage and transpor  GENERATOR'S CERTIFICATION: 1 classified, packed, marked and labeled, and	(total quantity) is estimated in a stainless tanker.  Thereby declare that the contents of this consignment are in all respects in proper condition for transport in	are fully and accu	rately described above t	(315) 477-5575 by proper shipping name and ar
practicable and that I have selected the practi	I have program in place to reduce the volume and tox loable method treatment, storage, or disposal current generator. I have made a good faith effort to minimiz	tly available to me	which minimizes the pre	sent and future threat to huma
nted/Typed Name	Signature	1.77	4	Mo. Day Ye
Brian Bitting.  Transporter 1 (Acknowledgement of Rec	point of Materials)	_ Loug	Į.	NO VOV
inted/Typed Name	Signature	<del></del>		Mo. Day Ye
To he + 1 Select		وسر پکو	Eh 11	10 L V 2 15
Transporter 2 (Acknowledgement of Red		<u> </u>	- mil	TREBUS
inted/Typed Name	Signature			Mo. Day Ye
Discrepancy Indication Space				
Facility Owner or Operator: Certification	n of receipt of hazardous materials covered b	by this manifest	except as noted in the	tom 10
acjusty Office of Operator. Certificatio	or receipt or nazardous materials covered t	y uns manifest	except as noted in I	1em 18.
inted/Typed Name	Signature	1.	2	Mo. Day Ye

J. DEINBUSKE EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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DEPARTMENT OF ENVIRONMENTAL CONSCRIVATION & DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST** 

#210

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

ase print or type. Do not Staple.	P.O. Box	12820, Albany, New York	12212	Form	Approved. UMB N	0. 2050-00:	39. Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1		nifest cument No.  2  1  0	1			the shaded area by Federal Law
3. Generator's Name and Mailing Address Crouse-Hinds ECH				A. S	tate Manifest D		
P.O. 80x 4999 Syracuse 4. Generator's Phone (315 ) 477-511	9 NY 13221			B. G	ienerator's ID		
5. Transporter 1 (Company Name)		6. US EPA ID Number	<del></del>	C. S	E Quabec tate Transporter	's ID	B 1414
Services Sanitaires Blainv	ille, INC.	NEDPBD1762	1 4 0	D. T	ransporter's Pho	ne <b>51</b> 4	) 430-149
7. Transporter 2 (Company Name)		8. US EPA ID Number	-	E. S	tate Transporter	's ID	
9. Designated Facility Name and Site Addre		10 115 574 17 11 11	111	+	ransporter's Pho		)
STABLEX Canada, Inc.	ess	10. US EPA ID Number		G. S	tate Facility's II	)	
750 Blvd. Industrial		•		H. F	acility's Phone		. <del></del>
Blainville. Quebec, Canada	J7E 4J7	C D D 9 8 0:7 5 6			514 430-	1230	
11. US DOT Description (including Proper S		zard Class and ID Number)	12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a RQ, Waste Corrosive Liqui	id. M.O.S.						EPA
Corrosive Material CM1760	Of Hydrochlo	ric & Sulfucic	1 1 4	13 B2	مامية المانية - المانية المانية		STATE
b.			-	P	40000	2	EPA EPA
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<b>C.</b>							EPA
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d.		· · · · · · · · · · · · · · · · · · ·	<u> </u>				EPA
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J. Additional Descriptions for Materials lister	d Abaua						
pent Hydrochloric &	_ c		<u>†</u> 1	a a	andling Codes for	or Waste	s Listed Above
b	l d	;		b			
15. Special Handling Instructions and Additi	ional information		Y			đ	
<ol> <li>Quantities in Item #13(</li> <li>Storage and Transport in</li> </ol>	a a rubber	tity) are estimated lined tanker only	2	Sia Ph	ergency &	8800n 477-5	<b>9e</b> 575
J. POINT OF EXIC- Alexandr	La Bay	/ Fundamental Car	REMOGE	-	TDN 4 40	a gun	i neuns
<ol> <li>GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and ar regulations and state laws and regulations.</li> </ol>	ereby declare that the re in all respects in c	contents of this consignment are fu	lly and accoun	otoly do	aribad above av a		
							to be economically
If I am a large quantity generator, I certify that I practicable and that I have selected the practicable and the environment: OR if I am a manual or the environment of the manual or the environment.	generator. I have madi	nt, storage, or disposal currently avail e a good faith effort to minimize my w					
If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small g to me and that I can afford the selections.	able nemou treatme	nt, storage, or disposal currently avail e a good faith effort to minimize my w	aste and sel	which milect the bi	nimizes the present est waste manager		re threat to human od that is available
If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small g to me and that I can afford Printed/Typed Name	generator. I have made	nt, storage, or disposal currently avail e a good faith effort to minimize my w	aste and sel	which milect the bi			re threat to human od that is available
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If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small g to me and that I can afford  Printed/Typed Name  3. Transporter 1 (Acknowledgement of Recent Healt Typed Name)  18. Transporter 2 (Acknowledgement of Recent Healt Typed Name)  19. Discrepancy Indication Space	eipt of Materials)	Signature  Signature  Signature	aste and self	which mile ect the bi	est waste manager	t and futu nent meth	to threat to human od that is available to. Day Year to. Day Year to. Day Year to. Day Year to. Day Year to. Day Year to. Day Year to. Day Year to. Day Year to.

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# 211 HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-91 Please print or type. Do not Staple. Information in the shaded areas is not required by Federal Law. 1. Generator's US EPA No. UNIFORM HAZARDOUS Document No. **WASTE MANIFEST** 121111 A. State Manifest Document No. NY B 12886 3. Generator's Name and Mailing Address Crouse-Hinds Division Syracuse, NY 13221 B. Generator's ID P.O. Box 4999 4. Generator's Phone (315) 477-5119 Same-Quebec, Canada 6. US EPA ID Number C. State Transporter's ID 2056984

D. Transporter's Phone ( 514) 430-1495 C. State Transporter's ID 5. Transporter 1 (Company Name) Services Sanitaires Blainville, Inc. MITIDISISIO:7161211 4 0 8. US EPA ID Number E. State Transporter's ID 7. Transporter 2 (Company Name) F. Transporter's Phone ( 10. US EPA ID Number G. State Facility's ID 9. Designated Facility Name and Site Address Stablez Canada, Inc. 760 Blvd. Iadustria! H. Facility's Phone (514 ) 430<del>-9</del>230 Blainville, Quebec, Canada J7C 3V4 CI DI DI9 18 10 17 15 16 14 11 15 13. Total Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Waste No. Quantity Wt/Vo RO. Essardous Maste Solid, M.O.S. STATE ORM-E, MASISS (FOOS) (Zinc Mydroxide) 200000 POOR STATE **EPA** STATE EPA STATE K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials listed Above a Zinc Bydrozide Sludge and Zinc Plating Sludge Mixture 15. Special Handling Instructions and Additional Information 1) Point of Exit-Alexandria Bay Exergency Response 2) Quantity in Item #13(Total Quantity) is estimated Phone #315/477-5575 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transcort by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: 3R if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford Printed/Typed Name Brian Biittaac 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Au 1 ST 18. Transporter 2 (Acknowledgement of Receipt of Materials) Year Printed/Typed Name Day 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

S S

Day

Year

30) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Cent

Please print or type. Do not Staple.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

F 212

**HAZARDOUS WASTE MANIFEST** 

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS  1. Generator's US EPA No.  Manifest Document No.  WASTE MANIFEST  HYDDO 2 2 2 7 9 7 3   2 4 4	2. Page 1 Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address Crouse Hinds BCM P.O. Box 4999	A. State Manifest Document No. NY B 128944 8
Syracuse, NY 13221 4. Generator's Phone (315 ) 477-5119	B. Generator's ID Same Cuebec Canada
5. Transporter 1 (Company Name) 6. US EPA ID Number	C. State Transporter's ID
Services Sanitaires Blaiaville, Inc. NYD 98076214	
7. Transporter 2 (Company Name) 8. US EPA ID Number	E. State Transporter's ID  F. Transporter's Phone ( )
Designated Facility Name and Site Address     10. US EPA ID Number     Stables Canada, Inc.	G. State Facility's ID
760 Blvd. Industrial Blainville, Quebec, Canada J78 4J7 C D D D B B D 7 5 6 2 1 1	H. Facility's Phone (514) 430-9230
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	ntainers 13. 14. Total Unit I.
G a. No.	Type Quantity Wt/Vol Waste No.
A b.	F F 4 0 0 0 0 P STATE 5002
T   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00	STATE
c.	EPA -
	STATE
d.	EPA
	STATE
J. Additional Descriptions for Materials listed Above	K. Handling Codes for Wastes Listed Above
Spent Rydrochleric &  Sulfaric Acid Mixture	a <b>L</b> c
15. Special Handling Instructions and Additional Information  1. Quantities in Item #13(Total Quantity) are Estimated	b La d La
<ol> <li>Storage and Transport in rubber lined tanker only</li> <li>Point of Exit-Alexandria Bay(Essergency Guide #60 Attached</li> </ol>	Ph. \$315/477-5575
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accordance packed, marked and labeled, and are in all respects in proper condition for transport by highway according and state laws and regulations.	curately described above by proper shipping name and are
If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste ger practicable and that I have selected the practicable method treatment, storage, or disposal currently available to meaith and the environment. OR if I am a small generator, have made a good faith effort to minimize my waste and storage and that I can afford.	e which minimizes the present and future threat to human
Printed/Typed Name Signature	ent of Consent 154/31 Day Year
REIAN STIFFSOF	when PIVVIII
17. Transporter 1 (Acknowledgement of Receipt of Materials)  A Printed/Typed Name Signature	M2 2
topology topology	Mo. Day Year
18. Transporter 2 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature	Mo. Day Year
19. Discrepancy Indication Space	
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifes	t except as noted in Item 19.
Printed/Typed Names - A Signature	Mo. Day Year
PA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.	6711791

8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center (800)

#### STATE OF NEW YORK

STATE OF NEW YORK

48-14-1 (3/89)—7f

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# 213

Please print or type. Do not Staple.

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-91

ONII OILIII IIAZANDOOS	D	anifest 2. Page 1 ocument No. of	Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address CROUSE-H	IINDS Syracuse 4999, Wolf & 7th	A. State M	anifest Document No. B 128894 4
Syracuse	NY 13221	B. Generat	
4. Generator's Phone (315) 477-5119		Same	·
5. Transporter 1 (Company Name)	6. US EPA ID Number		ansporter's IDC( \$105 NY
Clean Harbors of Kingston, Inc.	- MADDBBBB		rter's Phone <b>617 585–5111</b>
7. Transporter 2 (Company Name)	8. US EPA ID Number		ansporter's ID
O. Basington Brailly Name and Other Address	40, 500 500 10 Number	G. State F	rter's Phone ( )
9. Designated Facility Name and Site Address  Clean Harbors of Cleveland	10. US EPA ID Number	G. State F	activity's 10
2900 Broadway	•	H. Facility	s Phone
Cleveland, Ohio 44115	DHD00072		429-2401
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12. Containers	13. 14.
11. US DOT Description (Including Proper Shipping Name	Hazard Class and ID Number)		Total Unit 1.
a RQ, Waste Corrosive N.O.S.			D002
Correstve Material UN1760			STATE
(Sodium Hydroxide & Sodium Metasi	() (CATE)	GC 1 TTC 2	
b.		i i	EPA
			STATE
c.			EPA
		:	
			STATE
a.			EPA
			STATE
J. Additional Descriptions for Materials listed Above Spent Electro Clean			Codes for Wastes Listed Above
a (Sodium Hydroxida Solution)	1	776	
		l	
	1	• : b	
	on no		
15. Special Handling Instructions and Additional Informatic 1. Quantity in Item #13 (total of 2. Storage and transport in a st			Response 5) 477-5575.
GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in air respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in page 1.	in proper condition for transport by	nighway according to 444,0 this.	e a ternational and hational government
practicable and that I have selected the practicable method treat health and the environment; OR if I am a small generator. I have n to me and that I can afford.	tment, storage, or disposal currently a nade a good faith effort to minimize m	ivailable to me which midimize	the present and future threat to human sternanagement method that is available
Printed/Typed Name  Brian Biittner	Signatúre	1 - 7/2	Mo. Day Year
	1 15 February	سراك والمقارض المرا المستعيد	67/14/
17. Transporter 1 (Acknowledgement of Receipt of Material			
Printed/Typed Name	Signature	and the second	Mo. Day Year ∦
18. Transporter 2 (Acknowledgement of Receipt of Material	s)		EN MOINT
Printed/Typed Name	Signature	<u> </u>	Mo. Day Year
• 1			ino. Day ical
19 Discrepancy Indication Space	<u> </u>		
20. Facility Owner or Operator: Certification of receipt of h	azardous materials covered by t	his manifest except as not	ed in Item 19.
Printed/Typed Name	Signature		Mo. Day Year
FILLISTS 27 200	Sel -M	51.	12718 171





## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE One Winter Street Boston, Massachusetts 02108

COPY>3: FACILITY MAILS TO GENERATOR

<u> </u>				T	<del></del>	. 0	z-pitch) typewnter.)
	IFORM HAZARDOUS 1. Generator's US EPA ID NYTO 0 2 2 2 7 9 3	1 つ /	Then No.	]	Page 1 Informities not	nation in required	the shaded areas I by Federal law.
3. G	enerator's Name and Mailing Address				State Manifest Do		
1	OUSE-HINDS ECM					14	<u> 255                                   </u>
1	OLF & SEVENTH NORTH ST. PO BO	0X 4999		I '	State Gen. ID		
4. SY	(RACUSE NY 13221 enerator's Phone ( 316) 4/7-6318				LF & SEV		NORTH ST
	ransponer Company Name AIDLAW ENV. SVCS. (NORTH EAST	6. INC. WADOUU	50444	l .	14382)		SE N
	ransporter 2 Company Name	8. US EPA ID Number			ransporter's Pho		8 683-100
	, , ,			E S	State Trans. ID		
1	esignated Facility Name and Site Address	10. US EPA ID Number		<u> </u>	Conservato Obs		
	IDLAW ENVIRONMENTAL SERVICES	S (NORTH EAST).	INC.		ransporter's Pho State Facility's ID		, T REQUIRED
	00 CANAL STREET AWRENCE MA	I MAD000604447					683-1002
			12. Contai	4	13.	14.	L.
11	US DOT Description (Including Proper Shipping Name, Hazard	d Class and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
7 NO	ON-REGULATED MATERIAL			_			MA99
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b.					<u> </u>		
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	TITINO POPINIO IN TRINONALE PRINCIPO POPINI Priclude physical	state and hazard code.)		K. Han	dling Codes for V	Vestes L	isted Above
a. S	SLUDGE c.			a. S	3   0   1	C.	
b.	d.			b.	<u>. ]                                     </u>	d.	
	pecial Handling Instructions and Additional Information CONT.   Ib (CONT.)	Ic (cc	nt.)		Id	(co	nt.)
					•		
	NERATOR'S CERTIFICATION: I hereby declare that the contents of this con-						
	per shipping name and are classified, packed, marked, and labeled, and are cording to applicable international and national government regulations.	in all respects in proper condition for t	ransport by hi	gnway			
and	am a large quantity generator. I certify that I have a program in place to red I that I have selected the practicable method of treatment, storage, or dispo	sal currently available to me which mit	nimizes the pri	esent and	future threat to hum	an health	and the environ-
	nt; OR, if I am a small quantity generator, I have made a good faith effort to n afford.	minimize my waste generation and sel	ect the best w	aste man	agement method the	nt is availal	ble to me and that I
		Y 1 8 1 14	AST)	<u>508</u> .	<u>-683-100</u>		Date onth Day Year
L	Printed/Typed Name ALL PENCE M FIELDING	Signature CALITUAL	1 M	1	4,000.	س ع اے	אל בל ולנ
	ransporter 1 Acknowledgement of Receipt of Materials					$Z \perp$	Date
	Printed/Typed Name	Signature	2//	. /	•	′ <i>M</i>	onth Day Year
18. Tr	ransporter 2 Acknowledgement of Receipt of Materials	·		1			Date
	Printed/Typed Name	Signature	<del></del>	<del></del>		M	onth Day Year
					<u></u>	i_	
19. Di	iscrepancy Indication Space						
	Service Control of th						a _{GD}
	acility Owner or Operator: Certification of receipt of hazardous	materials covered by this manife	est except a	s noted	in Item 19.	,	7-
•							Date
	Printed/Typed Name	Signature	10	n. /		M	onth Day Year
	HUE GUILFUYIF	- Wave	Leu	2/4	ylo-	/	7244/
M Form 8	OMB No. 2050-0039. Expires 9-30-91 700-22 (Rev. 9-88) Previous editions are obsolete.		V	X	1	-	, - , , ,

e National Response Center (800) 424-8802.

In case of emergency or spill, immediately ce

THANSPORTER

FACI



# DEPARTMENT OF ENVIRONMENTAL PROTECTION

COPY>3: FACILITY MAILS TO GENERATOR

DEP	One Winter Street	et assestor, Massachus			("IALE		, 4
	• C					n elite (1	2-pitch) typewriter.
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID	1 0	cument No.		is not		the shaded areas i by Federal law.
. Generator's Name and Mailing A	NVD00222797 ddress		<u> </u>		of 1 State Manifest Do	cument	Number
CROUSE-HINDS ECM					MA F	71	256
WOLF & SEVENTH N		X 4999		В.	State Gen. ID	14	236
SYRACUSE	NY 13221				LF & SEV	FNTH	NORTH ST
Generator's Phone ( ) [5]	477-5318			ic. 8	State Trans.		
LAIDLAW ENV. SVC	S. (NORTH EAST	6. INC. MADOO	ប៊ី60444		MA-)	4	۵7
Transporter 2 Company Name	· · · · · · · · · · · · · · · · · · ·	8. US EPA ID Numbi	er	D. 1	Transporter's Pho State Trans. ID	ne (5/)	89 683-100
Designated Facility Name and Sit	te Address	10. US EPA ID Numbe	er	1			
LAIDLAW ENVIRONM	ENTAL SERVICES	(NORTH EAST)	.INC.	F. 1	ransporter's Pho	ne (	)
300 CANAL STREET	•			G. 8	State Facility's ID	NO	T REQUIRED
LAWRENCE	MA	MAD000604447		H. F	acility's Phone (	508	683-1002
1. US DOT Description (Including	Proper Shipping Name, Hazard	Class and ID Number)	12. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
RQ, WASTE ALKALIN	E f.(QUID,n.o.s						D002
(SODIÚM HYDROXÍD			1	Dn	770	G	
CORROSIVE MATERI		(D002)	4	V#		4	
RO HAZARDOUS SUB		n.o.s.			_		MA99N807
(ASBESTOS)	Solie.		16	Dm.	880	6	
ORM-E	NA9188	(MA99)(N807)	1,0				
<b>5.</b>	•						 
						1 1	1:
I.							
•						1 1	
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. Additional Pappintory to Naterials	Deject Above (include physical	state and hazard code.)	<u> </u>	K. Han	dling Codes for V	Vastes Li	sted Above
. /DEBRIS/PAIN					3 i Oi 1	1 .	
WASTE ASBESTOS/	WATER c.	- · · · · · · · · · · · · · · · · · · ·	<del></del>	a. ~	<u> </u>	<u> </u>	
•				, s	0, 1		
<ul> <li>b.</li> <li>15. Special Handling Instructions and</li> </ul>	Additional Information	<del></del>		, Ų.		<u> </u>	
a (cont.)	Ib (cont.)	Ic (co	ont.)		Id	( co	nt.)
NY Col. F	INS. cala -L	_		_	1	^	
16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents of this consi	coment are fully and accurately desi	cribed above by	نحم	Tuckeye		Hisenault
proper shipping name and are classified, p according to applicable international and	packed, marked, and labeled, and are in national government regulations.	n all respects in proper condition for	transport by hi	apiway			
If I am a large quantity generator, I certify and that I have selected the practicable m	that I have a program in place to reduce the treatment, storage, or dispos	ce the volume and toxicity of waste ( sal currently available to me which m	generated to the	e degree i esent and	have determined to I future threat to hum	se econom an health :	nically practicable and the environ-

<u>EMERGENCY</u> CNORTH Date Signature Day

Signature

0 17. Transporter 1 Acknowledgement of Receipt of Materials Date Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Date

19. Discrepancy Indication Space

Bu Phone Consussation week havey Fielding 11 b. Changed to a Social

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Date

Printed/Typed Name

Printed/Typed Name

Month Day

Day

Month

O R

48-14-1 (3/89)-7f

Please print or type. Do not Staple.

UNIFORM HAZARDOUS

**WASTE MANIFEST** 

3. Generator's Name and Mailing Address

Solvents & Petroleum Service

9. Designated Facility Name and Site Address

1405 Brewerton Road

(Toluens & Xylene)

ORM-E MA9189 (F002)

Toluene, Lylene

Walst Paint Toluena Xylene

Solvents & Petroleum Service

RQ, Waste Paint Flammable

(DOG1) (Teluene & Xylene)

Additional Descriptions for Materials listed Above

13298

Material Flammable Liquid RA1263

RO. Waste Paint Related MAterial

RO Hazardous Masta Liquid N.O.S.

(Methylene Chloride & 111 Trichlorethame)

Flammable Liquid MA1263 (DCC1)

11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)

4. Generator's Phone ( 😚)

5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name)

Syracuse. #Y

15. Special Handling Instructions and Additional Info		
Quantities in Item 13 (Total are estimated.		cy Response Phone (315) 477-5575
prassified, packed, marked and fabeled, and are in all in regulations and state laws and regulations.	35 - 19 in proper condition for transport by highway 1827	ocur : tied above by proper shipping name and are ording. Include anternational and national government
gracticable and that I have selected the practicable meth	ram in place to reduce the volume and toxicity of waste ge on freatment, storage, or disposal currently available to there made a good faith effort to minimize my waste and	enerated to the degree I have determined to be economically ne worth entire rizes the present and future threat to human sele. He was a management hythod that is available
Printed/Typed Name	Signature	Mo Day Year
Artan Riittner	the second of	073191
T 17. Transporter 1 (Acknowledgement of Receipt of M	aterials)	
R Printed/Typed Name	Signature	Mo. Day Year
S C L L L L L L L L L L L L L L L L L L	1.1.1 21 2	0.713/19/
o ta. Transporter 2 (Acknowledgement of Receipt of V	aterials)	,
R	Signature	Mo. Day Year
E ::		
19. Discrepancy Indication Space		
20. Facility Owner or Operator: Certification of received	of nazardous materials covered by this manife	est except as noted in Item 19.
Printed/Typed Name	Signature	Mo. Day Year

Methylene Chloride

111 Trichlorethaue

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

# Y D 0 0 2 2 2 7 9 7 3 5 0 2 1 1 6

6. US EPA ID Number

8. US EPA ID Number

10. US EPA ID Number

* Y D G 1 B P P P 4 5 4

RYD013277454

1. Generator's US EPA No.

Syracuse BY 13221

P.O. Box 4999

Crouse-Hinds Division

Volf & 7th North Streets

Break Better

A. State Manifest Document No. NY B 128895

2. Page 1

B. Generator's ID

Same

C. State Transporter's ID

E. State Transporter's ID

F. Transporter's Phone ( G. State Facility's ID

13

Total

uantity

H. Facility's Phone

(315)

K. Handling

12. Containers

Approved. OMB No. 2050-0039. Expires 9-30-91

D. Transporter's Phone ( 315 ) 454-4457

454-4467

Unit

Wt/Vol

Information in the shaded areas is not required by Federal Law.

3/4

Waste No.

0001

**F量设** 

STATE

STATE

R

Codes for Wastes Listed Above

STATE

STATE



#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

			York 12212	Form Ap	proved. OMB No	.~2000-0039.	Exhites a-20-a1
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		Manifest Document No.	2. Pag of			e shaded areas y Federal Law.
3. Generator's Name and Mailing Address	9.6. Box 4				te Manifest Do	889	°6 2
4. Generator's Phone (315 )477-5119	Syracuse,	ky 13221		Same	erator's ID B		
5. Transporter 1 (Company Name)		. US EPA ID Numb					1560 27
MERCHIES SANIFARM	Carry de W						11 10 390
7. Transporter 2 (Company Name)	8	. US EPA ID Numb	er		e Transporter's		
9. Designated Facility Name and Site Addres	.s 1	D. US EPA ID Num	her		sporter's Phor te Facility's ID		)
Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quebec, Canada		009807		H. Fac	ility's Phone	<del></del>	
	<u> </u>		12. Cont		13.	14.	
11. US DOT Description (Including Proper Shi		Class and ID Numb	per) No.	Type	Total Quantity	Unit Wt/Vol	I. Waste No.
a. RQ Waste Corresive Solid.							5002
Corresive Solid UR1759 ( Hydroxide Acid)	nons !		006	he	8000	1 1-	STATE
<del></del>	J 11 A A		_ DOC	<b>3</b> 13	BUUL		£84
DRQ, Hazardous Waste. Soli ORM-E BA9189 (DDOS)(Lead)	Q H.G.S.		000	D M	1800	- ا	STATE :
c.		· · · · · · ·					EPA
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J. Additional Descriptions for Materials listed	Above	····································		K. Han	dling Codes fo	or Wastes	Listed Above
a HCL Pickle Acid Sludge	i  c			a	T	c	
		····	<u> </u>		<u> </u>		
Solder Slag, Lead	d	*	1 4 1	۱ ۲	16 1	I 4	1 1
	d d		•	ь		d	<del></del>
Solder Slag, Lead b Content  15. Special Handling instructions and Addition  1) Point of exit - Alexa 2) Quantity in Item #13  16. GENERATION S CENTRICATION AND ADDITIONS	nal Information  ndria Bay  (Total Quant	ents of this consignm	ent are fully and accur	Exergi Number	(315) 4	177-55	75.
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8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center (800)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

F 218 **HAZARDOUS WASTE MANIFEST** 

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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J.	Generator's Name and Mailing Address		HINDS DIVISION x 4999. Wolf			te Manifest Do	288	
	Consessed Share ASE > 677 5346		e. NY 13221		B. Ger	nerator's ID		
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٧.	Transporter 2 (Company Name)	1	a. US EPA ID Number	r 	<del></del>	nsporter's Pho		· · · · · · · · · · · · · · · · · · ·
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

Waste No **EPA** 

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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9-30-91 Please print or type. Do not Staple. Information in the shaded areas is not required by Federal Law. 1. Generator's US EPA No. 2. Page 1 Manifest UNIFORM HAZARDOUS Document No. **WASTE MANIFEST** 219 MK D D D D S S S T P T B A. State Manifest Document No. NY B 128945 3. Generator's Name and Mailing Address Crouse-Hinds ECA P.O. Box 4999, Syracuse, NY 13221 B. Generator's ID 4. Generator's Phone (315 )477-5119 Same/ Quebec Canada 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362. C. State Transporter's ID 2061888 6. US EPA ID Number 5. Transporter 1 (Company Name) D. Transporter's Phone (514 )430-1495 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stabler Canada, Inc. 760 Blvd. Industrial H. Facility's Phone Blainville, Ouebec, Canada J7C 3V4 C | D | D | 9 | 8 | 0 | 7 | 5 | 6 | 4 | 1 | 5 1514 430-9230 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Type Quantity Wt/Vo 80, Hazardous Waste Solid, W.O.S. ORM-E, HA9189 (E005) (Zinc Sydroxide) 11 CH 2 0 0 0 0 call the National Response Center J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above a Ziac Hydroxide Sludbe and Zinc Plating Sludge Mixture 15. Special Handling Instructions and Additional Information l. Páint of Exit- Alexandria Say EMERGENCY RESPONSE 2. Quantity in Item #13(Total Quantity) is Estimated PURNE SUPER 3. Emergency Response Guide #31 Attached GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are case of emergency or spill Immediately classified, packed, marked and labeled, and are in all respects in proper condition for transport by according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: CR if I am a small generator. I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford. This shipment conforms to BEA Printed/Typed Name Brian Biittner 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature 97 11967 111 18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of nazardous materials covered by this manifest except as noted in Item 19.

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STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

se print or type. Do not Staple.	P.O. Box 128	B20, Albany,	New York	12212	2	Form A	pproved. OMB No	. 2050-00	39. Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's		Do	cument	No.  0 ]	a			
3. Generator's Name and Mailing Address  Crouse-Hinds ECS	,						VY B 12		
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3. Generator's Name and Mailing Address Crouse-Binds ECR P.O. Box 4999 Syzacuse. NY 13221 4. Generator's Phone (3)5 1 477-5119 5. Transporter 1 (Company Name) 6. US EPA ID Number 6. US EPA ID Number 7. Transporter 2 (Company Name) 8. US EPA ID Number 8. US EPA ID Number 9. Designated Facility Name and Site Address 10. US EPA ID Number 10. State Transporter's ID BELLAL 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 12. Containers 13. Using Company Name 14. Additional Descriptions for Materials listed Above Spent Epotrochiocic South Company Name (Including Proper Shipping Name, Hazard Class and ID Number) 12. Containers 13. Using Codes for Wastes Listed Journal Of State Property of State Proper	Mo. Day You								
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#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION .

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

# 221

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9-30-91 1. Generator's US EPA No. Information in the shaded areas is not required by Federal Law. **UNIFORM HAZARDOUS** Page 1 **WASTE MANIFEST** N|Y|0|0|0|2|2|2|7|9|7|3|0|202|21/ A. State Manifest Document No 3. Generator's Name and Mailing Address Crouse-Hinds Division P.O. Box 4999 Wolf & 7th North St. B. Generator's ID 4. Generator's Phone (3154477-5119Syracuse, NY 13221 Same 5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID Clean Harbors of Kingston Inc. D. Transporter's Phone ( 6 8. US EPA ID Number 7. Transporter 2 (Company Name) E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID 10. US EPA ID Number Clean Harbors of Cleveland 2900 Broadway H. Facility's Phone 6 E D 0 0 0 0 7 2 4 1 5 3 (216 ) 429-2401 Cleveland, Ohio 44115 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Waste No LIGNID! **ED002** Rg. Waste Corrosive M.O.S. STATE Corrosive Material UN1760 (Sodium Hydroxide & Sodium Hetasilicate) **EPA** STATE **EPA** STATE **EPA** STATE J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above Spent Electro Clean (Sodium Hydroxide Solution) 15. Special Handling Instructions and Additional Information Emergency Response Quantity in Item 13 (Total Quantity) is estimated. Number (315) 477-5575. Storage and transport in a stainless tanker. GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, "have made a good faith effort to minimize my waste and select the best waste management method that is available Printed/Typed Name Signature Brian Biittner 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature 18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Mo. Day Year

COPY 5—Generator—mailed by TSD facility

1) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

STATE OF NEW YORK

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

F222

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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WASTE MANIFEST  Generator's Name and Malling Address Crosse-Bindes BYS P.O. Box 4999, Syracuse, NY 13221  Generator's Phone (315) 477-5119  Generator's Phone (315) 477-5119  Generator's Phone (315) 477-5119  Generator's Discourage of the Company Name)  Transporter (Company Name)  G. US EPA ID Number  G. State Transporter's ID 241850(f) / / / F. Transporter's Phone (514 M30-1496)  D. Designated Facility Name and Site Address  10. US EPA ID Number  Stablex Canada, Inc.  Total Including Proper Shipping Name. Hazard Class and ID Number  Stablex Canada JTC 374  CDD19 9 0 7 5 6 4 15  Total Unit  US DOT Description (including Proper Shipping Name. Hazard Class and ID Number)  RQ, Hazardous Maste Solid, 8.O.S. CRF-S NA9189 (FOO6) (zinc Hydroxide)  Additional Descriptions for Materials listed Above  Zinc Bydroxide Slurity  G. State Transporter's ID 241850(f) / / / F. Transporter's Phone (1)  G. State Transporter's ID  H. Facility's Phone  12. Containers  13. 13. 14. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.									
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Stablex Canada, Inc. 760 Bivd. Industrial Slainville, Queboc, Canada J7C 3V4 CIDID 9 3 0 7 5 6 4 11 5  11. US DOT Description (including Proper Shipping Name. Hazard Class and ID Number)  a. RQ, Hazardous Haste Solid, N.O.S. CRM-B NA9189 (POOS) (Zinc Hydroxide)  b. FPA  STATE  C. FPA  STATE  J. Additional Descriptions for Materials listed Above  a Zinc Rydroxide Slaving  and Zinc plating aluxing sixture  b									
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 1. Generator's US EPA No. ous Manifest Information in the shaded areas Document No. is not required by Federal Law. **WASTE MANIFEST** NIY 10 10 10 12 12 12 17 19 17 13 12 12 12 13 Crouse-Hinds Division 3. Generator's Name and Mailing Address A. State Manifest Document No. NY B 280621 Wolf & 7th North Streets P.O. Box 4999 B. Generator's ID 4. Generator's Phone ( 315 ) 477-5119 Same Syracuse, NY 13221 6. US EPA ID Number 5. Transporter 1 (Company Name) C. State Transporter's ID Solvents & Petroleum Service D. Transporter's Phone (3 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Solvents & Petroleum Service 1405 Brewerton Road H. Facility's Phone # |Y |D | 0 | 1 | 3 | 2 | 7 | 7 | 4 | 5 | 4 ⁽³¹⁵⁾ 454-4467 Syracuse, NY 13208 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total Waste No RQ, Waste Paint Related Material 0001 Flammable Liquid HA 1263 (DOG1) STATE (Toluene & Xylene) RQ, Hazardous Waste Liquid NOS FÜÜZ GRM-E NA9189 (F002) STATE (Mathylane Chloride & 111 Trichlorethane) EP A STATE đ. EPA STATE J. Additional Descriptions for Materials listed Above Sides for Wastes Listed Above Toluene & Lylene Mixture Ŕ Still Bottoms Methylene Chloride & 111 Trichforethane 15. Special Handling Instructions and Additional Information Quantities in Item 13 (Total Quantity) Emergency Response No. are estimated. (315) 477-5575 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this honsignment are fully and accurated less trips massified, packed, marked and rapeled, and are in all respects in proper condition for transcort by highway according to account mano**na**t and hallonal govern<mark>ment</mark> regulations and state laws and regulations. If riam a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of waste generated is made nic a determinación de aconomically resent ar a lumbe threat in human resent ar a lumbe threat in human respendent method that is available practicable and that I have selected the practicable method treatment, storage, or disposal duriently available to me which health and the environment; OR it am a small generator. I have made a good faith effect to inclimize my waste and select the besi ar nted Typed Name Signature Cav Srian **311ttner**Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Day Year Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Mo. Dav Year 424-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Response Center

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

**HAZARDOUS WASTE MANIFEST** 

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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	3. Generator's Name and Mailing Address Crouse-Hinds SCA			A. S	NY B 12	cument 89	Å8 4
	P.O. Box 4999, Syracuse, NY 13221 4. Generator's Phone (315) 477-5119					Сала	da .
	5. Transporter 1 (Company Name)	6. US EPA ID Number	1 4 0				
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+	20. Facility Owner or Operator: Certification of receipt of hazard		manifest -	excent	as noted in Item	19	
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In case of emergency or spill, immediately cartinal National Response Center (800) 424-8802.

# DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

325 57458

Please print or type. (Form designed for use on elite (12-pitch) typewriter.

UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest Document	No. 2.	Page 1 Inform	mation in the shaded areas
		5274 - 27	5	of is not	required by Federal law.
			<b>^</b> .		cument Number
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(SODIUM HYDOVIDE)				/	~ M199
J. Additional Descriptions for Materials Listed	AC UN 1757 Above (include physical state and haz	and coide )'	V) <del>/</del>	relling Codes for V	Vestee Listed About
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FOR ANDITIONAL IN		ACK SHEET	T'5	Cana day	ac R. Ausenaull
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare proper shipping name and are classified, packed.</li> </ol>	that the contents of this consignment are fully	and accurately described abo	ove by by highway		
according to applicable international and national If I am a large quantity generator, I certify that I he	l government regulations. ave a program in place to reduce the volume an	d toxicity of waste generated	to the degree	have determined to	be economically practicable
and that I have selected the practicable method o ment; OR, if I am a small quantity generator; I hav	of treatment, storage, or disposal currently avail	lable to me which minimizes t	the present and	future threat to him	an health and the environ.
can afford.				<b>\</b>	0-1002
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19. Discrepancy Indication Space	i i				
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20. Facility Owner or Operator: Certification	of receipt of hazardous materials cover	ed by this manifest exce	ipt as noted	in Item 19.	<u> </u>
	· · · · · · · · · · · · · · · · · · ·	<del>,</del>			Date
Printed/Typed Name	Signa	ture	1-1		Month Day Year
m Approved OMB No. 2050-0039. Expires 9-30-91		UNILL	(all	MHI	1/1/0/9/

TO GENERATOR

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PRAT





#### COMMONWEALTH OF MASSACHOSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 5 Manifest Document No. Generator's US EPA ID No. UNIFORM HAZARDOUS WASTE MANIFEST Page 1 Information in the shaded areas is not required by Federal law. NYD00222<u>7973</u> State Manifest Document Number Generator's Name and Mailing Address CROUSE-HINDS ECM WOLF & SEVENTH NORTH ST. PO BOX 1999 State Gen. ID SYRACUSE 13221 MOCF, 💎 SEVENTH NORTH ST Generator's Phone State Trans_ID/ HACUSE CNORTH EAST 6. THE US EPAID Number 1444 5. L. ATTansporter 1 Carpeany Name CS 972708 Transporter's Phone (1) は) b お3-100 US EPA ID Number Transporter 2 Company Name State Trans. iD US EPA ID Number Designated Facility Name and Site Address Transporter's Phone ( AIDLAW ENVIRONMENTAL SERVICES (NOETH EAST), INC. 200 CANAL STREET G. State Facility's ID NOT REQUIRED LAWRENCE MA MAD000604447 Facility's Phone (508) 683-1002 H. 12. Containers 14. Unit Total Waste No. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Туре Quantity Wt/Vol aRU. WASTE ALKALINE LIDUID.n.o.s. 0002 (SODIUM HYDROXIDE) G CORROSIVE MATERIAL NAL/19 ERO HAZARDOUS SUBSTANCE LIQUIDINGS. MA99N807 G (ASBESTOS) URM-E NA91188(MARRI (NBOT) ENUN-REGULATED MATERIAL MAYY J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) K. Handling Codes for Wastes Listed Above ZINC, AMMONIUM CHLORIDE SOCIUM HYDROXIDE/GREASE  $\mathbf{S}$ OEBRIS' PAIN SLUDGE WASTE ASBESTOS/WATER 15. Special Handling Instructions and Additional Information £c (cont.) (cont.) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposel currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I

Call allorg.	•	
EMERGENCY STITUATION CONTACT	CALDIAM (NORTH EAST) Sub-Host-1002	Date
Printed/Typed Name BRIAN BIITHU	Signature Britting	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials		Date
Printed/Typed Name	Signature 1	Month Day Year
DOWAL BOTEMAN	Donale Briman	1/2130191
18. Transporter 2 Acknowledgement of Receipt of Materials	9	Date
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space	, t	
<b>-</b> .	·	
· · · · · · · · · · · · · · · · · · ·		
20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by this manifest except as noted in Item 19.	

Approved OMB No. 2050-0039. Expires 9-30-91

Month Day

Date



STATE OF NEW YORK

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION** DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST

# 227

Please print or type. Do not Staple.	P.O. Box 12820, Albany, New York	12212	Form Ap	proved. OMB No	. 2050-003	39. Expíres 9-30-91
UNIFORM HAZARDOUS	1. Generator's US EPA No. Man	ifest ument No.	2. Pag			
WASTE MANIFEST	N Y 0 0 0 2 2 2 7 9 7 3 00	151217				
3. Generator's Name and Mailing Address	Crouse-Hinds Division Wolf & 7th North St.,P.O.	Bay Ad				
	Syracuse, NY 13221	3UX 43			UD.	<u> </u>
4. Generator's Phone ( 315) 477-511			J. 30.		)	•
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. Stat			· · · · · · · · · · · · · · · · · · ·
Services Sanitaires Blainvi	11e NY D 19 18 10 17 16 12	1 4 0	D. Tran	nsporter's Pho	ne ( <b>5</b> ]	) 430-1495
7. Transporter 2 (Company Name)	8. US EPA ID Number			<del></del>		
9. Designated Facility Name and Site Addres	s 10. US EPA ID Number			<del></del>	ne (	)
Stablex Canada, Inc.	5 IO. US EFA ID Number		G. Stat	te Facility's ID		
760 Blvd. Industrial			H. Fac	ility's Phone		
Blainville Que. Canada J7C	344 CDD   9   8   0   7   5   6	4  1  5	(	514) 430-	9230	
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class and ID Number)	12. Cont	ainers	13. Total	14.	
g a RQ Waste Corrosive Solid	<u> </u>	No.	Type	Quantity	Wt/Voi	Waste No.
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(Hydrochloric Acid)	(0000)	la a l	D #		P	STATE
<u>A</u> b.	AAC					EPA
RC Hazardous Waste Solid R ORM-E NA9189 (DOB3) Lead			ĺ			
		. 1 1/	DI 19		P	J.A.E
, <b>c</b> .						EPA
			,	1 ' 1 1		STATE
d.		<del> </del>				FPA
	· ·					
				1		STATE
J. Additional Descriptions for Materials listed	Above		K. Han	dling Codes fo	r Waste	s Listed Above
a HCL Pickle Acid Sludge	C	•	a		С	
Solder Slag Lead Content						_
b	ı d	•	b	T	d	
15. Special Handling Instructions and Additio		·		<del></del>	·	
1) Point of exit - Alex						
2) Quantity in Item #13 3) 4 Drums of non-regula	(Total Quantity) is estimated margetal	EQ.	MUEDO	)er (315)	4//-	-55/5
16. GENERATOR'S CERTIFICATION: Det	env declare that the contents of this consignment are fu-	10, 100, 200,00	2001/ 2000	thad shall be a		
classified, packed, marked and labeled, and are regulations and state laws and regulations.	in all respects in proper condition for transport by high	way accordi	ng to appli	is not required by Federal Law.  Ate Manifest Document No.  NY B 280622  The Transporter's ID  Ate Transporter's ID  Ate Transporter's ID  Ate Transporter's ID  Ate Transporter's ID  Ate Facility's ID  Collity's Phone  514) 430-9230  13. 14. Total Unit I.  Quantity Wt/Vol Waste No.  EPA  FOCZ  STATE  EPA  STATE  EPA  STATE  EPA  STATE  Atelling Codes for Wastes Listed Above  T c  T d  Transporter's ID  Atternational and national government are dicapte international and national government are dicapted in a set of the present and future threat to human at waste management method that is available and a set of the present and future threat to human at waste management method that is available		
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to me and that I are affect. On it I am a small get	nerator, i nave made a good faith effort to minimize my w	aste and sele	ct the best	t waste managem	ent meth	re threat to human od that is available
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					1/2	<del>" 1511</del>
A Printed/Typed Name	Signature				N	to. Day Year
Transporter 1 (Acknowledgement of Receipt A Printed/Typed Name N S P 18. Transporter 2 (Acknowledgement of Receipt Frinted/Typed Name Printed/Typed Name	or of Materials				-   -	المباجعا
Printed/Typed Name						7 7
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19. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·		<del></del>		L	· · · · · · · · · · · · · · · · · · ·
F   A	1 1500 10					
20. Facility Owner or Operator. Certification o	receipt of hazardous materials covered by this	manifest e	xcent ac	noted in Item	10	
Printed/Typed Name				noted in tretti		·
MARCET FOR	A	_			, I	lo. Day Year
EPA Form 8700-22 (Rev. 9-88) Previous editions are of	1110	<u> </u>				



### STATE OF ARKANSAS **Department of Pollution Control and Ecology** P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444

#228

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J	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Docu	ment No.	2. Page 1 of 1			
1	3. Generator's Name and Mailing Address	1 1 10 10 12 12 12		ZZ-5	A. State Mar			
	Carrer - Winds	ot Symanuse N	NY 13221			<u> </u>	צענ	
	012 /77-511	o syracuse, r						
L	4. Generator's Phone ( )	.フ 6.	US EPA ID Number		C. State Tran	nsporter's ID	PC	OL H 207
١		IN YU	70141671651	5714			(4)	822-1414
ŀ	7. Transporter 2 Company Name	8.	US EPA ID Number				PG	
			US EPA ID Number					
ſ		10.				The state of the state of the		
					H. Facility's	Phone	262	7172
١	El Dorado, AR 71730	A R I	0 ₁ 0 ₁ 6 ₁ 9 ₁ 7 ₁ 4 ₁ 8 ₁	192				
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E   R			Promis Porovi					
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NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-

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## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No. Generator's US EPA ID No. Page 1 Information in the shaded areas is not required by Federal law. **UNIFORM HAZARDOUS** WASTE MANIFEST NVD002227973 State Manifest Document Number Generator's Name and Mailing Address CROUSE-HINDS ECM State Gen. iD WOLF & SEVENTH NORTH ST. PO BOX 4999 WOLF & SEVENTH NORTH ST SYRACUSE NY 13221 State Trans.SEYRACUSE ) 477-5318 Generator's Phone ( (NORTH EAST)6. LATIDLAW ENV. SVCS. ". INC Transporter's Phone US EPA ID Number Transporter 2 Company Name State Trans. ID US EPA ID Number Designated Facility Name and Site Address 10. F. Transporter's Phone ( (NORTH EAST).INC. LAIDLAW ENVIRONMENTAL SERVICES NOT REQUIRED State Facility's ID G. 300 CANAL STREET Facility's Phone (508) 683-1002 H. MAD000604447 LAWRENCE MA 12. Containers Total Waste No. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Type Quantity Wt/Vol **MA99** FLAMMABLE SOLID.n.o.s. (STYRENE) FLAMMABLE SOLID UN1325 MA99 DNON-REGULATED MATERIAL 4000 ÒR d. K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) POLYESTER RESIN AND SPE EDI DRI _{b.} S 0 ZINC AMMONIUM CHLORIDE 15. Special Fandling Instructions and Additional Information Id (cont.) Ic (cont.) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste g EMERGENCY SITUATION CONTACT LAIDLAW (NORTH EAST) 508-683-1002 Day Signature Printed/Typed Name BELLON Date 17. Transporter 1 Acknowledgement of Receipt of Materials Day Year Month Signature ed/Typed Name Date 18. Transporter 2 Acknowledgement of Receipt of Materials Signature Month Day Year Printed/Typed Name 19. Discrepancy Indication Space Ą 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name

#### DEPARTMENT OF CHVIRONMENTAL CONCESSION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION #231

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION # Z30

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's		Do	nifest cument No.				the shaded areas by Federal Law.
3. Generator's Name and Mailing Address	Crouse-H P.O. Box	inds ECX				ate Manifest NY B 2		
		th North	Stroat			enerator's ID		
4. Generator's Phone 315-477-5119		NY 1322				Same		V
5. Transporter 1 (Company Name)	3,100,000	6. US EPA ID	Number		C. S		ter's ID	E 15665
lean Harbors of Kingston.	Inc.	M  A  D  0  3	19131212	2121510				7 585-5111
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leveland, Ohio 44115		DIDIDID	1917 214				129-24	91
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QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE. NEW YORK

1992 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Laidlaw Environmental Services MAD000604447

300 Canal Street

Lawrence, Massachusetts

Transporter

- Laidlaw Environmental Services MAD000604447

Northeast

Designated Facility

Solvents & Petroleum Services NYD013277454

1405 Brewerton Road Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454

Designated Facility

Stablex, Canada CDD980756415

760 Boulevard Industrial

Blainville, Quebec

Transporter

- Services Sanitares NYD980764140

Designated Facility

Clean Harbors OHD000724153

2900 Broadway Cleveland, Ohio

Transporters

- Clean Harbors of Kingston MAD039322250

Designated Facility

Clean Harbors 11800 South Stony Island Avenue Chicago, Illionis ILD000608471

Transporter

- Clean Harbors of Kingston MAD039322250 - Mr. Frank ILD984775049

Designated Facility

El Dorado, Arkansas

ENSCO ARDO69748192 American Road

Transporter - Division Transport

ARD069748192

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

X232 DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST P.O. Box 12820. Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9-30-91 lease print or type. Do not Staple. 1. Generator's US EPA No. 2. Page 1 i Information in the shaded areas UNIFORM HAZARDOUS 314 0 0 0 2 2 2 7 9 7 3 0 0 12 3 2 is not required by Federal Law. WASTE MANIFEST A. State Manifest Document No.
NY B 280630 CROUSE-HINDS DIVISION 3. Generator's Name and Mailing Address P.G. Sox 4999 B. Generator's 1D Syracuse, NY 13221 4. Generator's Phone (315 ) 477-5119 C. State Transporter's ID 6. US EPA ID Number 5. Transporter 1 (Company Name) D. Transporter's Phone (514 ) 430-1495 Services Sanitaries Blainville, Inc. 15 17 10 19 18 10 17 16 12 11 14 10 8. US EPA ID Number 7. Transporter 2 (Company Name) E. State Transporter's ID F. Transporter's Phone ( : | | | | | 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stablex Canada Inc. H. Facility's Phone 760 Blvd. Industriel C ID ID I9 IS ID I7 IS IS I4 IT IS (514) Blainville, Guebec, Canada J7C 3V4 430-9230 12. Centainers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total Waste No Mt/Voll EPA RO, Hazardous Waste Solid, M.D.S. ORM-E. MA9189 (FOO6) (Zinc Hydroxide) STATE F006 **EPA** STATE **EPA** STATE **EPA** STATE J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above a Zinc Hydroxida Sludge · | and Zinc Plating Sludge Mixture 15. Special Handling Instructions and Additional Information Point of Exit - Alexandria Bay Emergency Response Phone No. (315) 477-5675 Quantity in Item #13 (Total Quantity) is estimated. 16. GENERATOR'S CERTIFICATION: I hereby declare that the domants of this consignment are fully and includation described above by proper snipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway hopography to applicable international and national government regulations and state laws and requiations. If I am a large quantity generator in partify that I have program in crace to revise the volume and toxicity or waste remerated to the program in blace to be economically practicable and that I have selected the practicable method treatment, atcrage, or disposal currently available 10 her which marringes like present and future threat to human health and the environment: OR if I am a small generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available. to me and that I can afford. This shimment conforms to EPA Acknowledgement of Consent Printed/Typed Name Year <u>Brian Bilttner</u> 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature 18. Transporter 2 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name MARCE

Signature

Day

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Trame (riease print)

**C**D

v) 424-6602 and the N.Y. Dept. of Environmental Conservation (51d) 457-7362.

In case of emergency or spill manediately call the National Besponse Cent

#### HAZARDOUS WASTE MANIFEST

e print or type. Do not Staple.	P.O. Box 1	2820, Albany, New Yor	k 12212	Form App	proved. OMB No.	2050-0039.	Expires 9-30-91
UNIFORM HAŽARDOUS WASTE MANIFEST			Manifest Document No.	2. Page of			shaded area Federal Lav
3. Generator's Name and Mailing Address		ouse-Hinds Syracus ). Box 4999	se	N.		892	
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Designated Facility Name and Site Address tablex Canada Inc. 60 Blvd. Industriel		10. US EPA ID Number			Facility's ID		
lainville, Quebec, Canada	J7C 3V4	C.D.D.9.8.0.7.5		51	lity's Phone 4 ) 430-	9230	
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RQ Waste Corrosive N.O.S.	2001		!			£	002
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MARCET MAR	V5	Signature	<u></u>			Mo	Day Y

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

Bruen Bettner

Mo.

Day

Year

HAZARDOUS WASTE MANIFEST P.C. Box 12820, Albany, New York 12212. Form Approved. OMB No. 2050-0039. Expire Please print or type. Do not Staple. 1. Generator's US EPA No. 2. Page 1 information in the shaded areas UNIFORM HAZARDOUS HIY.6:010:2121217191713101012.3.5 is not required by Federal Law. WASTE MANIFEST A. State Manifest Document No. 3. Generator's Name and Mailing Address Crouse-Hinds Division NY B 28053 Wolf & 7th North Streets B. Generator's ID P.8. Sex 4999 4. Generator's Phone G15 #77-5119 recuse, NY 5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID |N|Y|D|G|1|3|2|7|7|4|5|4 D. Transporter's Phone (315 854-4467 Salveats à Petroleum Service 8. US EPA ID Number 7. Transporter 2 (Company Name) E. State Transporter's ID 11111 F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Solvents & Petroleum Service 1405 Brewerton Road H. Facility's Phone 815 454-4467 X,Y,D,D,1,3 2,7,7 4.5 4 Syracuse, AY 13208 112. Containers 13. 11. US DOT Description (Including Proper Soldbeing Hame, Hazard Class and E. N. Imperi Unit Total Wt/Vol Waste No. 0001 Fix RO Wasta Paint Related Material Flammable Liquid MA1263 (0001) STATE ( 3 (Toluene & Xylene) RO, Waste Paint Flammable Liquid **ទើលី**រ 🖅 UN#1253 (DOC1) (Tolugue & Xulare) RG, Hezardous waste Liquid #.O.S. F002 CRM-E MA9189 (F002) Mathylane Chlaride & III Trichlorethane) EPA Waste Flammable Liquid 5.0.5. Flammable Liquid 2001 (Polyester Resid & Styrene) (0001) STATE J. Additional Descriptions for Materials listed 450 a for Wastes Listed Above Methylene Chloride Toluene, Xylane, Polyester Resin & 2 Acetone Waste Paint . Styrene 15. Special Handling Instructions and Additional Information Quantity in Item #13 (Total Quantity) Emercency Responsibilities (315) 477-5575. are estimated. 16. 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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

TNDREWS

Printed/Typed Name

Signatur

20. Facility Owner or Operator: Cartification of receipt of hazardous materials covered by this marillest except as noted in Item 19.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

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## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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ACILITY MAILS TO GENERATOR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No. Generator's US EPA ID No. **UNIFORM HAZARDOUS** Page 1 Information in the shaded areas is not required by Federal law. 37 **WASTE MANIFEST** NYD002227973 Generator's Name and Mailing Address State Manifest Document Number MA G 581544 CROUSE-HINDS ECM WOLF & SEVENTH NORTH ST. FO BOX 4999 State Gen. ID SYRACUSE **VOLF & SEVENTH NORTH ST** NY 13721 Generator's Phone ( 1477-631 State Trans-ID RACUSE US EPA ID Number MAL/000604447 5. Transporter 1 Company Name. (NORTH EAST 1 INC. Transporter 2 Company Name Transporter's Phone () US EPA ID Number State Trans. ID Designated Facility Name and Site Address US EPA ID Number LAIDLAW ENVIRONMENTAL SERVICES (NORTH EAST), INC. Transporter's Phone ( 300 CANAL STREET State Facility's ID **NOT REQUIRED** LAWRENCE: MAD000604447 Facility's Phone 508 )683-1002 12. Containers Waste No. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total No Type Quantity Wt/Vol #Q HAZARDOUS WASTE SOLID, n.o.s. D007 (CHROMIUM) G 20 ORM-E NABLEB (D007) WON-RECULATED MATERIAL MA99 Di d. J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) K. Hendling Codes for Wastes Listed Above LIQUID BATCH BOOTH SLUD S ZINC AMMONIUM CHLORIDE S 15. Special Handling Instructions and Additional Information (CORE.) Ic (cont.) Id (cont.) (cont.) Contdiner R. Asserbult 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I an afford EMERGENCY SITUATION CONTACT LAIDLAW (NORTH Date Signature Month Day KIA-n 17. Transporter 1 Acknowledgement of Regeipt of Materials Signature Day ONA 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Year 19. Discrepancy Indication Space DWASI WA 9189 Owner of Operator majorials covered by this flamitest except as noted in Item 19. Date Printed/Typed Name Signature Month Dav Year

Form Approved OMB No. 2050-0039. Expires 9/30/92 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete. 22 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

in case of emergency or spill immediately call the National Response Center (600) 47

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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUP

HAZARDOS ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

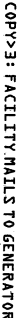
#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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# COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

#239 60774 MAG 581905

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS Page 1 Information in the shaded areas is not required by Federal law. WASTE MANIFEST NYD002227973 Generator's Name and Mailing Address State Manifest Document Number CROUSE-HINDS ECM MA G 581905 WOLF & SEVENTH NORTH ST. FO BOX 4999 State Gen. ID SYRACUSE NY 13221 WOLF & SEVENTH NORTH ST Generator's Phone ( State TransStr RACUSE NY Transporter 1 Company Name. US EPA ID Number MADOUUS 04447 FINC. (NORTH EAST1 Transporter 2 Company Name US EPA ID Number Transporter's Phone State Trans. ID Designated Facility Name and Site Address 10 US EPA ID Number LAIDLAW ENVIRONMENTAL SERVICES (NORTH EAST), INC. Transporter's Phone ( 300 CANAL STREET State Facility's ID NOT REQUIRED LAWRENCE MAD000604447 Facility's Phone 508 )683-1002 12. Containers US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit No. Type Quantity Wt/Vol MON-RECULATED MATERIAL MA 99 E Z LLAC A STATE REGULATED OIL WASTE MA01N003 N117 TOXIC CHON-REGULATED MATERIAL MA99 J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) K. Handling Codes for Wastes Listed Above _E5678-01,03 LABPACK L5678-04 LABPACK 1 L5678-02 LABPACK 15. Special Handling Instructions and Additional Information (こつれて、) 10 (こつれて、) Ic (cont.) Cont. d. iver R. Asseraul rist additional informacion an lauracks, consider cottent sheets 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degr and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I EMERGENCY SITUATION CONTACT LAIDLAW (NORTH 508-683-1002 Date Printed/Typed Name Day Month Year This A 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day OZE MAN 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name (1) Approved DMB No. 2050-0039. Expires 9/30/92 Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HIGHFOOLS BUSSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9-30-91 1. Generator's US EPA No. UNIFORM HAZARDOUS Manifest 2. Page 1 Information in the shaded areas is not required by Federal Law. Document No. **WASTE MANIFEST** N|Y|D|0|0|2|2|2|7|9|7|3|0|0|2|4|1 Generator's Name and Mailing Address A. State Manifest Document No 28868 Crouse-Hinds ECM P.O. Box 4999 NY B Syracuse, NY 13221 B. Generator's ID 4. Generator's Phone **315** ) **477-5119** SAFE (Quebec) C. State Transporter's ID R961888 5. Transporter 1 (Company Name) 6. US EPA ID Number Services Saniraires Blainville, Inc. N1Y1D191810171612111410 D. Transporter's Phone (514 )430-1496 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stablex Canada, Inc. 760 Blvd. Industriel H. Facility's Phone Blainville, Quebec, Canada J7C 3V4 CID D 9 8 0 7 5 6 4 1 5 (514)430-9230 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Quantity Nt/Vol Waste No a RQ, Hazardous Waste Solid, N.O.S. **EPA** ORM-E, MA9189 (FOO6) (Zinc Bydroxide) PUO E 0101010 EPA STATE C. EPA STATE đ. EPA STATE J. Additional Descriptions for Materials listed Above Cades for Wastes Listed Above Handling a Zinc Rydroxide Slucge . and Zinc Plating Sludge Mixture 15. Special Handling Instructions and Additional Information Emergency Response (1) Point of Exit- Alexandria Bay Phone #315/477-5575 (2) Quantity in Item \$13(Total Quantity) is Estimated Emergency Response Guide #31 Attached GENERATOR'S CERTIFICATION: chereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transcers of ingreway according to applicable international and national government regulations and state laws and regulations If I am a large quantity generator, il dentify that ill have program in place to reduce the volume and toxolory of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal durrently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good facts effort to minimize my waste and select the best waste management method that is available to me and that I can afford. This shipment conforms to EPA Acknowledgement of Consent \$54/9] Printed/Typed Name Dav

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature Mo.

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility N 2 3 3

Year

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424-8882 and the M.Y. Dept. of Environmental Conservation (518) 457-7362.

in case of emergency or spul tunnentiately call the National Response Contra

TRANSPORTER

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST
P.O. Box 12820. Albany. New York 12212

#242

	.O. Box 1282u, Albany, New York 1	2212 Form	n Approved, OMB N	o. 2050-0039. Expires 9-30-9
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3. Generator's Name and Mailing Address		Α.	State Manifest De	ocument No.
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4. Generator's Phone (315 ) 477-5119			Generator's ID	
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60 Blvd Industrial			acility's Phone	
laisville, Quebec, Canada J7E	417 CDD980756		514 ) 430-9	230
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#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter	's ID	
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. Designated Facility Name and Site Address	10. US EPA ID Number		G. State Facility's ID	)	
Clean Harbors of Cleveland		<u>:</u>			
2900 Broadway	!	į	H. Facility's Phone		
Cleveland, Chio 44115	0 H 5 0 6 0 7	4153	215 429-	-2401	
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#### **DIVISION OF HAZARDOUS WASTE** One Winter Street Boston, Massachusetts 02108

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

In case of emergency or spill, immediately call, National Response Center (800) 424-8802.

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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID		Manifest Doc		2. Page			e shaded areas ry Federal law.	•
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-	16. GENERATOR'S CERTIFICATION: I hereby of					<u> </u>		391		7
	proper shipping name and are classified, p according to applicable international and r		iņ all respects iņ pro	per condition for t	transport by hig	thway				
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	ment; OR, if I am a small quantity generate can afford.		•		lect the best w	aste manager	nent method tha	t is available		_
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#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12912.

MANIFEST RECEIPT

UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA No. Mai	nifest 2. Page 1 Information in t	
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3. Generator's Name and Mailing Address	Crouse-Hinds Division	A. State Manifest Document	No.
	Wolf & 7th North Streets	NY B 28063	17 i
	P.O. Box 4999	B. Generator's 'D .	
4. Generator's Phone (315 )477-5119	Company SW 19591		
		Same	
5. Transporter 1 (Company Name)	<ol><li>US EPA ID Number</li></ol>	C. State Transporter's ID	u-7905
Solvents & Petroleum Servi	<u>te                                    </u>		
7. Transporter 2 (Company Name)	S. US EPA ID Number		3/434-445
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		F. Transporter's Phone (	) *
9. Designated Facility Name and Site Addre	ss 10. US EPA ID Number	G. State Facility's ID	
Solvents & Petroleum Servi	*.5	,	
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US DOT Description (Including Proper Sc	ibzing Name. Hazard Class and ID Nemberi	12. Öphtainers ( 13 14 75)	
* 80, Waste Paint Flammable		<u> </u>	. <b>5</b> 24
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#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

MA 6587263

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15. Special Handling Instructions and A	dditional Information				<del></del>		
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16. GENERATOR'S CERTIFICATION: I hereby dec	clare that the contents of this consignment are	fully and accurately describe	ed above by	<u> </u>	<u> </u>	K. A.	Serie 11
according to applicable international and nat	ked, marked, and labeled, and are in all respectional government regulations.	ts in proper condition for tran	sport by high		ı		
	at I have a program in place to reduce the volun nod of treatment, storage, or disposal currently I have made a good faith effort to minimise mu						
can afford.		waste generation and select	t the best was	te manaç	gement method tha	t is availabi	e to me and that I
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20. Facility Owner or Operator: Certificat	ion of receipt of hazardous materials co	overed by this manifest	except as n	oted in	Item 19.	1	
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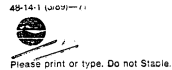
#### DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

#	247
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COPY>3: FACILITY MAILS TO GENERATOR

	UNIFORM HAZARDOUS  1. Generator's US EPA ID No. Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest DocuMarker Manifest Manifest M		2. Pa	age 1 Inform	nation in	the shaded areas by Federal law.
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	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	12. Conta No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	i. Wasta No.
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	J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)	!	K. Hand	lling Codes for W	/astes Li	stad Above
	attle Thursday Cheffer of Acmeflow Spear Dr	<b>y</b>	<b>a</b>	1011	6.	5101
	b. Liquid Batth Booth Studge d.  15. Special Handling Instructions and Additional Information		که	101	d.	
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for traccording to applicable international and national government regulations.	ribed above by ransport by hi	phway		,	
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste gi and that I have selected the practicable method of treatment, storage, or disposal currently available to me which min ment: OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and sel can afford.	nimizes the pr	esent and f	uture threat to hum	an health a	and the environ-
• :	Printed/Typed Name Signature			1. S = E 4984	Mo	Date onth_Day Year
-	17. Transporter 1 Acknowledgement of Receipt of Materials	Bi	1/4	سندر	10	25 45 9 2 Date
カーコのものことがよ	Phinted Typed Name  Philip W. Thulow Signature  Representation	22	U,	de	Mo	13/25/92
	18. Trifnsporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	-		· · · · · · · · · · · · · · · · · · ·	Mo	Date / Onth Day Year
FAC	19. Discrepancy Indication Space  The p changed to Hazardous wast	e Ru	Jui	ol		
	20. Facility Ownerfor Operator: Certification of receipt of hazardous materials covered by this manife	st except a	noted in	item 19.		
T	Printed/Typed Name Signature	1. /	1 //.		Mo	Date Onth Day Year
Form	n Approved OMB No. 2050-0039. Expires 9/30/92  Torm 8700-22 (Rev. 9-88) Previous editions are obsolete.	VO (	A VI	ATU)	_(	14/151912



#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

P.O. Box 12820, Albany, New York 12212

HAZARDOUS WASTE MANIFEST Form Approved, OMB No. 2050-0039, Expires 9-30-91

UNIFORM HAZARDOUS 1. Generator's	US EPA No.	Manifest Document No.		formation in the shaded areas not required by Federal Law.
WASTE MANIFEST NE POO	2227973		1	
3. Generator's Name and Mailing Address Cccuse-Hinds ECN, P.O. Box 4999				1 28870 1
Syracuse, NY 13221			B. Generator's	
4. Generator's Phone ( 315) 477-5119			Same Queb	ec Canada
5. Transporter 1 (Company Name)	6. US EPA ID Number			porter's ID RRIAM / 4/4
Services Sanitaires Blainville, Inc.	NEDS BOT	621 A O		s Phone (514 )430-1496
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transp	oorter's ID
			F. Transporter's	· · · · · · · · · · · · · · · · · · ·
9. Designated Facility Name and Site Address Stablex Canada, Inc.	10. ÚS EPA ID Numbe	er	G. State Facilit	y's ID
760 Blvd Industrial			H. Facility's Ph	one
Plainville, Quebec, Canada J7E 4J7	CDDSED7	56415	514 4	30 <del>-9</del> 230
11. US DCT Description (Including Proper Shipping Name, Haz	ard Class and ID Number		Tota	
a so wasta Commission times a so s			Type: Cuant	W 154 Waste No.
^a RQ, waste Corresive Liquid, N.C.S. Corresive Material UN1760 (Hydrochl	main e Cultumi.	_		:
Acid)	orie a suffuri	1	RTAGO	O O P DOOZ
D.				EPA
				STATE
9.			:	EPA :
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				312
d.				EPA
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J. Additional Descriptions for Materials listed Above Scent Hydrochloric &			i	ces for Vastes Listed Above
^a Sulfuric Acid History		į .	a 2	
1				_
5 1 • 1 d			5	
15. Special Handling Instructions and Additional Information	,			
1. Cuantities in Item #13 (Total Cuan 2. Storage and transport in rubber li 3. Point of Exit - Alexandria Bay	tity) are estim ned tanker only		Emergency   Ph #315/47	
4. Emergency Response Guide #60 attac	bed		ŕ	ļ
16. GENERATOR'S CERTIFICATION: I hereby declare that the	contents of this consignment	Lare fully and accu	rately described above	re by proper spipping name and are
ttassified, backed, marked and labeled, and are in all respects in prepositions and state laws and regulations.	oper condition for transport	av highwar sepurd	ng to applicable inte	ernational and hallonal government
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nealth and the environment: OR if I am a small generator, I have made	a good faith effort to minimiz	e my waste and sel	ect the best waste ma	anagement method that is available
to me and that I can afford. This shipment confer: Printed:Typed Name	Signature	wreczeee	t of Consei	Mo. Day Year
Brian Biittner	1 212	· / · · ·	Adams .	
17. Transporter 1 (Acknowledgement of Receipt of Materials)				11/4/4
Printed/Typed Name	Signature :			Mo. Day Year
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18. Transporter 2 (Acknowledgement of Receipt of Materials)		<del> </del>	*	11/2
Printed/Typed Name	Signature			Mo. Day Year
19. Discrepancy Indication Space	<u> </u>		<del></del>	
. Sistrepancy indication opace		٠.	7.639	· •
20. Facility Owner or Operator: Certification of receipt of hazar	dous materials covered b	y this manifest	except as noted in	1 Item 19.
Printed/Typed Name	Signature			Mo. Day Year
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility



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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES PEGULATION

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Fur is Asturqued, OMB No. 2050 0039. Expires 9 30-91

Information in the shaded areas is not required by Federal Law.

#### UNIFORM HAZARDOUS WASTE MANIFEST

3. Generator's Name and Mailing Address

1. Generator's US EPA No RYDO02227973600

Crouse-Hinds ECH

P.O. Bax 4999, Wolf & 7th North St

.purter a 10

4. Generator's Phone (315.) 477-5119 Transporter 1 (Dominan, Name

Clean Harbors of Kingston, Inc.

6 US EPA (E. . . .

155's Phone 617 585-51

Clean Harbors of Cleveland 2900 Broadway Cleveland. Ohio 44115

0 4 0 0 0 0 7 2 4 1 5 3

RQ. Waste Corresive N.O.S. Corresive Material UN1760 (Sodium Hydroxide & Sodium Metasilicate)

Spent Electro Clean (Sedium Hydroxide Solution)

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Quantity in Item 13 (Total Quantity) is estimated.

Storage and transport to a statuless tanker.

Emergency Response Humber (315) 477-5575.

Brian Bilttmer

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Printed Typed Name

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

#### OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

#250

se print or type. Do not Staple.		2820, Albany, New York	12212	Form	Approved, OMB No	. 2050-00	39. Expires 9-30-91
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WASTE MANIFEST	NY DOO	2227973	250	<u> </u>	3, 13,100		
3. Generator's Name and Mailing Address Crouse-Binds Co.	<del></del>				tate Manifest Do	288	
P.O. Box 4999, Syracuse	, NY 13221			B. G	ienerator's ID		
4. Generator's Phone (315)477-5119				SAM		_5	ETTER.
5. Transporter 1 (Company Name)		6. US EPA ID Number			tate Transporter		
Services Sanitaires Flainv	ille, Inc.		140	7	ransporter's Pho		4 430-149
7. Transporter 2 (Company Name)		8. US EPA ID Number		<u> </u>	tate Transporter	<del></del>	
9. Designated Facility Name and Site Addre		10. US EPA ID Number	1 1 1	<u> </u>	ransporter's Pho tate Facility's ID	<del></del>	
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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COPY 5—Generator—mailed by TSD facility



5. Transporter 1 (Company Name)

7. Transporter 2 (Company Name)

<u>Solvents à Petroleum Service</u>

9. Designated Facility Name and Site Address

nniental Conservation (613) 457-7362.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

6. US EPA ID Number

S. US EPA ID Number

MANGEST REC

P.O. Box 12820, Albany, New York 12212 Please print or type. Do not Staple. 1. Generator's US EPA No. Manifest UNIFORM HAZARDOUS Document No. **WASTE MANIFEST** RYD002222797366852 Crouse-Hinds Division 3. Generator's Name and Mailing Address

P.U. Box 4399

4. Generator's Phone 515 )477-5119 Syracuse。 前Y 13221

Nolf & 7th North Streets

Form Approved CMB No. 2050-0039, Expires 9-30-91 Information in the shaded areas is not required by Federal Law. A. State Manifest Document No. NY B 280839 B. Generator's ID Same C. State Transporter's ID 44.7905 D. Transporter's Phone ( 315) 454-446 E. State Transporter's ID F. Transporter's Phone ( US EPA ID Number G. State Facility's ID

Solvents à Petroleum Services 1405 Brewerton Road H. Facility's Phone Syracuse, MY # Y 0 0 1 3 2 7 7 4 5 4 (315) 4467 Containers 14. 11 US DOT Description (Including Proder 35 bb 1) rame. Hazard 3 Unit Ry, Wasta Paint Related Material EPADOO1 Flasmable Liquid RAS 1253 (Bool) STATE (Toluane & Xylena) o Ru Hazardous waste Liquid EPAFOU1 N.O.S. URME HA 9189 (FOOI) STATE (Methylene Chloride & 111 Trichlorethere) º Ru, Waste Paint Flammable Liquid UN1263 (9001) STATE (Toluene & Xylene) EPA STATE 2. Additional Descriptions for Materials (151) for Wastes Listed A<u>bove</u> Acetone, Toluene Toluene à Xylane **Xylene Hixture** Methylene Chloride & o 111 Trichlorethane; Special Handling Instructions and Advisory

Quantities in Itam 13 (Total Quantity) are estimated.

Emergercy Response Mc. (315) 477-5575

16. GENERATOR'S CERTIFICATION: creating and the contents of this consignment are fully and accurately described in the component ame and are treating and the content of the condition for transport by highway, in the condition for transport by highway, in the condition for transport by highway. classified, backed, marked and labeled, and treat ail to tects regulations and state laws and regulations. 'filiam a large quantity generator, I certify that in ave program in place to rec o rac. The returne and toxicity of waste generated to the degree thave datermined to be economically storage, or disposal currently available to the which minimits, his present and future threat to human practionale and that I have selected the practical e ne present and future threat to numan full ugament method that is available HABBY and the environment: OF F ICCA is niedf. to me and that I can afford

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<u> Brian Blittner</u>			14
17. Transporter 1 (Acknowledgement of Receipt of Materials)		<del></del>	 <u>R</u>
Printed/Typed Name	Signature	H	

18. Transporter 2 Acknowledgement of Receipt or hater as PrintediTyped Name

an illure 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of edelot of mazardous imaterials Printed/Typed Name

covered by this Signature

ahifest except as noted in Item 19.

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Day

EPA Form 8700-22 (Rev. 9-88) Previous editions are possiere.

424-8862 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

In case of emergency or spill immediately call the National Hesponse Centy

#### STATE OF NEW TORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

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WASTE MANIFEST X Y 0 0	0 2 2 2 7 9 7 3 00	ument No	2. Page 1	is not requ	in the shaded areas ired by Federal Law.
3. Generator's Name and Mailing Address Crouse	-Hinds Syracuse ox 4999			anifest Docum B <b>280</b>	
4. Generator's Phone G15 477-5119	se, KY 13221		B. Generat		
			0 01-1- 7-		
5. Transporter 1 (Company Name:	6. US EPA ID Number  別以10191810171612	2.1.4.6		ansporter's IC	
Services Sanitaries Blainville Inc.		. 12 7 9			514) 430-1496
7. Transporter 2 (Company Name	8. US EPA ID Number	1 1 1		ansporter's ID	) <u>An 277 (                                 </u>
9. Designated Facility Name and Site Address	10. US EPA ID Number		G. State Fa		· · · · · · · · · · · · · · · · · · ·
Stablex Canada Inc.				<u>.</u>	
760 Blvd. Industriel			H. Facility'		456
Blainville, Quebec, Canada J7C 3V4	C   D   D   9   8   G   7   5   6				
11. US DOT Description illocading Proper Shipping Name,	Hazard Class and (D Number)	12. Cont		Total U	4. Init I. Vol Waste No.
a. Rú Wasta Corrosive Solid, M.D.S. Corrosive Solid UN1759 (3002)			0 8 6	KACIKO	P STATE
Wisdrocklaric Acid					EPA DCG8
RC, Hazardous Waste Solid N.O.S. ORM-E MA9189 (DOUS) (Lead)		001	D #	561	P STATE
C.					EPA :
		1			STATE
d.		<u> </u>			EPA
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		1			STATE
J. Additional Descriptions for Materials listed Above		<del> </del>	K. Handlin	g <u>Code</u> s for V	Vastes Listed Above
HCL Pickle Acid Sludge .     c			a	الا	a <u>L</u>
Solder Slag Lead Content		•	b	T	a
15. Special Handling Instructions and Additional Informati	on .				
<ol> <li>Point of exit - Alexandria Bay</li> <li>Quantity in Item #13 (total quantity)</li> </ol>	ntity) is estimated.		Emergend Number (		nse <b>Ph</b> one 7-5575
16. GENERATOR'S CERTIFICATION: I hereby deciare the classified, packed, marked and speled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generation cartify that I have program in practicable and that I have selected the practicable method treshealth and the environment: IF I am a small generator, I have to me and that I can afforc.	in proper condition for transport by no place to reduce the values and toxicity atment, storage, or disposal currently average made a good faith effort to minimize my	gnway accord of waste gene railable to me (waste and se	ing to applicable rated to the deg which minimize lect the best wa	ree i have deter s the present ar ste managemen	and national government mined to be economically idituture threat to human
Printed/Typed Name	Signature	w1=49~	est of I	Consent	Mo. Day Year
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Sprian Rictings 17. Transporter 1 (Acknowledgement of Receipt of Material	(S)				1000 - 15-0 5-0 8-0
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<u></u>	10)	<del></del> -			
18.1 Transporter 2 (Acknowledgement of Receipt of Materia					Mo. Day Year
Printed/Typed Name	Signature				NO. Day Year
19. Discrepancy Indication Space		· · · · · · · · · · · · · · · · · · ·		·	
	3620	10			
20. Facility Owner or Operator: Certification of receipt of		is manifest	except as no	ted in Item 19	<del>).</del>
Printed/Typed Name	Signature				Mo. Day Year

EPA Form 8700-22 (Rev. 9-88) Previous additions are obsolete.

COPY 5—Generator—mailed by TSD facility

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In case of emergency or spill immediately call the National Bespace Center (F. 24-8802 and the B.Y. Dept. of Environmental Conservation (8.18) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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print or type. Do not Staple.	P.O. Box 1	2820, Albany, Ne		ifest				39. Expires 9-30-91 the shaded area
WASTE MANIFEST		s US EPA NO. 0   <b>2   2   2   7   9   7</b>	Doci	itest iment No.  2 5 4	2. Pag			by Federal Law
Generator's Name and Mailing Address Crouse-Hinds ECM P.O. Box 4999 Syracuse, Generator's Phone (315)477-5119				<u> </u>	A. Sta B. Ger SAME	nerator's ID	89. anada	38 5
. Transporter 1 (Company Name)		6. US EPA ID Nu				te Transporter'	s ID R	B1414
ervices Sabitaires Blainv.	LILE, MC.	8. US EPA ID Nu		1 4 0	_	nsporter's Pho- te Transporter'		430-1496
7. Transporter 2 (Company Name)		8. US EPA IU NUI	noer	: I I	<b>—</b>	nsporter's Pho		<u> </u>
Designated Facility Name and Site Addrestabler Canada, Inc.  60 Blvd Incustrial		10. US EPA ID N	ımber	<u> </u>	G. Sta	te Facility's ID		
Slainville, Quebec, Canada	J7E 4J7	CDD980	7.56	<del></del>	·	14 430-9	7	<del></del>
11. US DOT Description (Including Proper St	nipping Name, Ha	zard Class and ID Nu	mber)	12. Con	Type	13. Total Quantity	Unit Wt/Vol	I. Waste No.
RC, Waste Corrosive Lique Corrosive Material UR176 Sulfuric Acid)		loric &		1	TT	10000	P	STATE DOO2
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J. Additional Descriptions for Materials liste pent Hydrochloric &	d Above				K. Ha	ridling <u>Cases</u> f	or Wast	es Listed Above
Sulfuric Acid Mixture :	19	- <u>.</u>	!	<u>•                                     </u>	ļ <u>a</u>		С	
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9	i a			•	5		d	
5. Special Handling Instructions and Addit L. Cuantities in Item #13(1). Storage and transport in Point of Exit—Alexandric Emergency Response Guid	Total Quan n a rubber ia Bay e #60 Atta	lined tanker ched	cnly			emergence PH \$315/	\$7 <b>7</b> –5	575
16. GENERATOR'S CERTIFICATION: 1 h trassified, packed, marked and abelied, and a requiations and state laws and requiations. If I am a large quantity generator, destript that it practicable and that I have selected the practic health and the environment: OR T i am a small to me and that I can affort. This is the property of the practical property of the practical property.	re in ail respects in have crogram in pla lable method treatm generator i have mai	proper semption for tran ce to reduce the volume a ent, storage, or disposal de a good faith effort to m	sperf of mig na toxicity c na toxicity c na toxicity ava	nway accor : waste gen hable to me vaste and s	reing to app rerated to the which min elect the be	elicable internations of the destread inside destread inside destread in a reservant was the manage of the destread of the destread in a reservant of the destread of the dest	etermine etermine et and fu ment me	national governme d to be economica ture threat to hum thod that is availat
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17. Transporter 1 (Acknowledgement of Rec	eipt of Materials)							
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18 Transporter 2 (Acknowledgement of Rec	eict of Materials)		<del></del>	.pmmm.				l L. L
Printed/Typed Name		Signature						Mo. Day Ye
							1	
19. Discrepancy Indication Space								

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

Signature

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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

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Year

HAZARDOUS WASTE MANIFEST Form Approved, OMB No. 2050-0039, Expires 9-30-91 it or type. Do not Staple. P.O. Box 12820, Albany, New York 12212 Information in the shaded areas 2. Page 1 1. Generator's US EPA No. UNIFORM HAZARDOUS is not required by Federal Law. Document No. WASTE MANIFEST R IY 10 10 10 12 12 12 17 19 17 13 K21012 L7 12 A. State Manifest Document No. Crouse-Hinds ECM lenerator's Name and Mailing Address NY B 280641 P.O. Box 4399, Wolf & 7th Herth St B. Generator's ID Syracuse, NY 13221 Generator's Phone (315) 477-5119 Same 6. US EPA ID Number C. State Transporter's ID Transporter 1 (Company Name) D. Transporter's Phone (617 ) 585-51111 in Harbors of Kingston, Inc. MADOBBBBBBBB Fransporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( Designated Facility Name and Site Address G. State Facility's ID 10. US EPA ID Number lean Harbors of Cleveland Andrews H. Facility's Phone 199 Broadway leveland, Chio 44115 0 8 8 0 0 0 7 2 4 1 5 3 (216) 429-2401 13. Cintainers Hour US DOT Description (Including Proper Shipping Name, Hazard Class and IC Number Total Waste M. RU Waste Corrosive #18-5: Likuted N. C. C. 2002 Currosive Material UM1760 STATE (Sadium Hydroxide & Sadium MetaSilicate) FPA STATE E2A STATE F=1 S-17E Hiditional Descriptions for Materials "Stad Above Spent Electro Clean (Sedium Hydroxide Sclutton) Special Handling instructions and Additional Information Emergency Response Number Quentity in Item 13 (total quantity) is estimated. Storage and transport in a stainless tanker. (315) 477-5575. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are forward accurately described above by proper shipping name and are assified, packed, marked and labeled, and are in all respects in proper condition for transcom by highway according to applicable international and national covernment equiations and state laws and regulations. it is am a large quantity generator. I certify that it have program in place to reduce the volume and course, the visite generated to the degree! have determined to the conditionable and that I have selected the practicable method treatment, storage, or disposal currents as usage to me which minimizes the present and factor through the environment. OR if I am a small generator, I have made a good faith effort to minimize to least each select the pest waste management method made as to me and that I can afford. sd/Typed Name Signature_. ransporter 1 (Acknowledgement of Receipt of Materials) jed/Typed Name Signature ransporter 2 (Acknowledgement of Receipt of Materials) ed/Typed Name Signature Day Discrepancy Indication Space

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ted/Typed Name

Signature

Facility Owner or Operator: Certification of receipt of hazardous materials covered out in a manifest except as noted in Item 19.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

# 256

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	S US EPA No.	Manife Docum 	ant Na	Page 1 Inform of is not	nation in the required by	e shaded are y Federal Lay
3. Generator's Name and Mailing Address		ids Divisio		<del></del>	State Manifest D	8064	
Generator's Phone: 315) 477-51]	A			В.	Generator's ID	2003	
. Transporter 1 (Company Name)		6. US EPA ID	Number	C.	State Transporter	rs 10 Di	(4)
ervices Sanitaries Blaim	ville, Inc.	BI CI DI YI M	10 17 16 12 11		Transporter's Pho		1 420 14
Transporter 2 (Company Name)		8. US EPA ID	Number	E.	State Transporter	r's ID	/ 739-14
. Designated Facility Name and Site Addre	SS	10. US EPA ID	Number		Transporter's Pho		)
tablex Canada Inc. 60 Blvd. Industrial lainville, Guebec. Canada				н.	State Facility's IC	<del></del>	<del></del>
US DOT Description (Including Proper St		C  D  D  9  8		Containers	13.	3 <b>-9230</b>	
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and Zinc Plating Sludge	MIXCUPE			aT.,		67 3	
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Special Handling Instructions and Addition	nal information						1,1 /6-
11 8. 2. 2. 2. 2. 2.	indria Bay.	1	Emergency	Rasponse	Phone No.		
1) Point of exit - Alexa			315-477-55	75		•	
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 LPC 62 8/81 IL532-0610 State Form EPA Form 8700-22 (Rev. 9-88) Form Approved. OMB No. 2050-0039, Expires 9-30-92 (Form designed for use on elite (12-pitch) typewriter.) Manife UNIFORM HAZARDOUS 1. Generator's US EPA ID No. 2. Page 1 OO 25 NYD002227973 WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different 3866277 FEE PAID COOPER INDUSTRIES INCORPORATED P.O. BOX 4999 CROUSE-HINDS E C M Wolf & 7th Nrth. st., Swracuse, NY 13221 B. Illinois Generator's 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* (315)477-5119 9.3.6.0.6 5. Transporter 1 Company Name US EPA ID Number 6. C. Illinois Transporter's ID CLEAN HARBORS OF KINGSTON INC. MAD039322250 D. (617) 585-5111 Tran the e 7. Transporter 2 Company Name US EPA ID Number R E. Illinois Transporter's ID 9. Designated Facility Name and Site Address 10. **US EPA ID Number** G. Illinois Facility's ID ---CLEAN HARBORS OF CHICAGO 600000 Office 11800 S. STONY ISLAND AVE H. Facility's Phone (312) 646-6202 ILD000608471 CHICAGO, IL 60617 9 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit **Total** Emergency No. Type Quantity R.Q. WASTE CORROSIVE LIQUID, N.O.S. CORROSIVE MATERIAL 411160 (SODIUM HYDROXIDE + TTOZOGOG SODIUM METASILICATE b Response at R Ţ C. 0 217 / 782-7860 d. J. Additional Description for Materials Listed Above SPENT ELECTRO CLEAN K. Handling Codes for Wastes Listed Above In Item #14 and a/(Sodium Hydroxide Solution) G = Gallons Y = Cubic Yards PROFILET R-37900 Ħ National Response Center 15. Special Handling Instructions and Additional Information Quantity in Item 13 (Total Quantity) is estimated. NYS Handling Code lla)T Storage and Transport in a stainless steel tanker. WO# SY5330 *IN CASE OF EMERGENCY, PLEASE CALL (315)477-5575 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Dav Year <u>a</u> HITNER 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed Typed Name ature Month 1-8802 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 9 202 / 426-2675 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

rinted/Typed Name



# COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS Page 1 Information in the shaded areas is not required by Federal law. 25 WASTE MANIFEST NYD002227973. State Manifest Document Number Generator's Name and Mailing Address 592187 MA G CROUSE-HINDS ECM WOLF & SEVENTH NORTH ST. PO BOX 4999 State Gen. ID SYRACUSE ΝY 13221 HOLF & SEVENTH NORTH ST Generator's Phone ( 375) 477-6319 SWEATHED US EPA ID Number. Transporter 1 Company Name (MURTH EAST), INC **508 683-10**0 US EPA ID Number Transporter 2 Company Name ** US EPA ID Number Designated Facility Name and Site Address 10. Transporter's Phone ( ) LAIDLAW ENVIRONMENTAL SERVICES (NORTH EAST), INC. State Facility's ID NOT REQUIRED COPY>3: FACILITY MAILS TO GENERATOR 500 CANAL STREET 508 683-1002 LANKENCE MAD000604447 Facility's Phone (. Weste No. 14. Unit Containers US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Quantity Type Wt/Vol D002 EO, HASTE ALKALINE LIQUID, n.o.s. SODIUM HYDROXIDE  $\Theta$ CORRUSIVE MATERIAL ₽Ğ ・じい(ご) RO HAZARLOUS WASTE LIGUID, n.o.s **D**007 ENER · CHECHIUM? utri-E FG (D007) HARLER MA99N298 NUN-REGULATED MATERIAL 270 ₽ij d. K. Handling Codes for Wastes Li J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) ZINC AMMONIUM CHLORIDE SODIUM HYDROXIDE/GREASE DEERIS/PAIN SLULGE LIQUID BATCH BOOTH SLUD 15. Special Handling Instructions and Additional Information Id (cont. Ic (cont.) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high ording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I IN EMERGENCY SITUATION CONTACT LAIDLAW (NORTH EAST) 506-563-1002 Pripted/Typed-Name 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Lyged Name HARI Date 18. Transporter 2 Acknowledgement of Receipt of Materials Day Signature Printed/Typed Name 19. Discrepancy Indication Space F 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name Form Approved OMB No. 2050-0039. Expires 9/30/92 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION
HAZARDOUS WASTE MANIFEST

UNIFORM HAZARDOUS	P.O. Box 12820, Albany, New York 122	12 Form Approved ON 20039, Expires 9-30-91
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3. Generator's Name and Mailing Address	Crouse-Hinds Division Wolf & 7th North Streets	A. State Manifest Document No. NY B 280643 4
4. Gonoratoria Phasa este anno este a	P.O. 50x 4999	B. Generator's ID
4. Generator's Phone G15-477-5119	Syracuse, NY 13221	Same
5. Transporter 1 (Company Name) Solvents & Petrcleum Service	6. US EPA ID Number	C. State Transporter's ID 201. 9345
7. Transporter 2 (Company Name)	8. US EPA ID Number	313 701-410
toompany Name,	o. UŞ EPA ID Nümber	E. State Transporter's ID  F. Transporter's Phone ( )
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405 Brewerton Road	ı	H. Facility's Phone
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Signature

20. Facility Owner or Operator: Certification of receipt of nazarious materials covered by this manifest except as noted in Item 19.

<b></b>		GFIELD, ILLINOIS 62794-92 State Form LPC 62 8/81 EPA Form 870	76 (217) 782-6761 IL532-0610 <b>0-22 (Rev. 9-88)</b>	Form Ap	OR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE  Opproved. OMB No. 2050-6936, Sapires 9-30-
UNIFORM HAZARDO WASTE MANIFES			Manifest Document No.	2. Page 1	Information in the shaded areas is a required by Federal law, but is required illinois law.
3. Generator's Name and Mailing A Crouse Hinds ECM, F Syracuse, New York 4. *24 HOUR EMERGENCY AND S	O Box 4999, Wolf 13221			W 21 758 - 275	
5. Transporter 1 Company Name Clean Harbors of Ki	ingston, Inc.	US EPA ID N MAD039322250	lumber	D. 617 )5	ansporter & ID
7. Transporter 2 Company Name	8.	US EPA ID N		F: (* **)	arspoters (Page 155 34
9 Designated Facility Name and Si Clean Harbors of Ch 11800 South Stony I Chicago, IL 60617	icago, Inc.	US EPA ID N	lumber	G. Himois Facility's ID H. Facility's	0 4 16 20 010
11. US DOT Description (Including	Proper Shipping Name, Haza	rd Class, and ID Numbe	12. Cont	i	13. 14. Unit Wt/Vol Waste No.
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c				. 1	EPA HW Namber
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J. Additional Description for Material 11a) Spent Electro		· · · · · · · · · · · · · · · · · · ·		in Item #	Codes for Wastes Listed Above
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15. Special Handling Instructions a Emergency Response		-5575		NYS	Handling Code lla)T
WO#SY5413  16. GENERATOR'S CERTIFICATION proper shipping name and are cla according to applicable internation.	ssified, packed, marked, and la nal and national government rec	beled, and are in all respendiculations.	ects in proper condi	tion for transpo	ort by highway
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17. Transporter 1 Acknowledgemer Printed/Typed Name	,	Signature	. 1		Month Day Y

PORTER -8802 or 202 / 426-2675. Date 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Printed/Typed Name Signature 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

| Printed Typed Name | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signature | Signa

Date

Month Day

This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989. Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Faiture to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Faisification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

#261

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ervices Sanitaires Elainville,	<u> </u>	2140			4 1430-149
. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Trans		
			F. Transporter		)
Designated Facility Name and Site Address Stankex Canada, Inc. 760 Elvd. Incustrial	10. US EPA ID Number		G. State Facili		
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DIVISION OF HAZARDOUS SUBSTANCES REGULATION

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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UNIFORM HAZARDOUS		ifest ument No. 262	2. F			the shaded area by Federal Law
3. Generator's Name and Mailing Address				tate Manifest D		
Crouse-Hinds EC				NY B 28	<u> 3Ub</u>	<u>U4 / </u>
F.O. Box 4999, Syracuse, NY 1322	21		_	enerator's ID		·
4. Generator's Phone \$15 \( \)477-5119				Cuebec C		
5. Transporter 1 (Company Name)	6. US EPA ID Number			tate Transporter		
Services Sanitaires Blainville	* Y P 9 8 0 7 6 2	140		ransporter's Pho		430-149
7. Transporter 2 (Company Name)	8. US EPA ID Number			tate Transporter		
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9. Designated Facility Name and Site Address Stablex Canada, Inc.	10. US EPA ID Number			tate Facility's II	····	
760 Elvd Industrial	<b>1</b>		1	acility's Phone		
Slainville, Quebec, Canada J72 43	J7 CDD980755			514 430-9		· <b>,</b>
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* RC. Waste Corrosive Liquid, M.C.	.S.	İ				
Corresive Material UN1760 (Byord Sulfuric Acid)	·····································	. 2	15: 42	4 0 0 0 0	P	STATE DC02
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### DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

# 263

						(Form des	igned for use o	n elite (12-p	itch) typewriter.)	٠.
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E		Manifest Doc	Sument No.	2. Pa			e shaded areas y Federal law.	,
	3. Generator's Name and Mailing A		4333	,		1	AAG Cate Gen. ID			3
	TERCHOE  4. Generator's Phone ( 115)	W 15.551				H		i Hyddr <del>U</del>	iorth st.	6.5
	Transporter 1 Company Name Transporter 2 Company Name Transporter 2 Company Name	HARTH EXT.		US EPA ID Numbe		M	$\Delta$	429	/3 337 <b>1.</b> 0	77766
	Designated Facility Name and Si	to Address		US EPA ID Numbe			ate Trans. ID			6
	LAIDLAW ENVIEWMENT 100 CANAL STREET	IAL GEOVICES :			<b></b>		ansporter's Pho ate Facility's ID		EQUIRED	2 [
	LANKENCE	FF.		1 a 3 juni 44.4.	12. Conta	H. Fa	cility's Phone (	20.00	- \$001-£60	(054)
	11. US DOT Description (Including		Hazard Class and	ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.	] u
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MZHR.	b, that the about the Cal	<u>.</u>			3.	DM	165	G	1 to 3 3 14 a a a a	
A T O R	c									MALLA
	d									V 95 N
	J. Additional Descriptions for Materials 11 TEOLAPTINE (95%) a.	Listed Above (include po	hysical state and h	ezard code.)	,	K. Hand	lling Codes for	Wastee Lists C.	ed Above	[ [ ]
	RESTRICT HANGLAMINE (	53%; <b>d.</b>				5 <b>b</b> ,	; 	1 d.		] S
	16. Special Handling Instructions and		A.T	BI	24 . · •				\$ ¹ 1	
	18. GENERATOR'S CERTIFICATION: I Pereby proper shipping name and are classified, according to applicable international and if I am a large quantity generator, I certifiand that I have selected the practicable ment; OR, if I am a small quantity generator.	declare that the contents or to packed, marked, and labeled, national government regulati y that I have a program in plac- method of treatment, storage,	and are in all respects ions. e to reduce the volume or disposal currently a	in proper condition for and toxicity of waste ( vailable to me which m	transport by h generated to th ninimizes the p	ighway ne degree I h resent and f	uture threat to hu	nan health and	the environ-	
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→ 日本 乙の中 〇 日 十 田 日	17. Transporter 1 Acknowledgemen	IARKE	S	gnaturg . NUL	Clas	rke	,	Mon	7/519E	<b>A</b>
ORTER.	18. Transporter 2 Acknowledgemen Printed/Typed Name	t of Heceipt of Materials	Si	gnature				Mon		
FAC	19. Discrepancy Indication Space		· · · · · · · · · · · · · · · · · · ·						·.	
1	20. Facility Owner or Operator: Certi	ication of receipt of haza	ardous materials co	vered by this manif	fest except a	is noted ii	i Item 19.		Date	
Y	Printed/Typed Name  Out  Out  Out  Out  Out  Out  Out  Ou	"ILFOYLE	Sig	grigore we	Lu	ulf	oyle	-0	7/6/0	+
orn EPA	Approved OMB No. 2050-0039. Expires 9/30 Form 8700-22 (Rev. 9-88) Previous edition	92 s are obsolete.				7)		. –	,	

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION #265

HAZARDOUS WASTE MANIFEST A PARTY TO THE COPT.

	D. Box 12820, Albany, New		<del></del>	
UNIFORM HAZANDOUS	Banarator's US EPA No. เก เก เก เว เว เว เว เว เว เว เว	Document No.		n the shaded areas d by Federal Law.
Generator's Name and Mailing Address		A, 8	State Manifest Documer	
Crouse-Hinds ECM, Holf & 7th	Sorth Streets		NY B 2806	45 2
P. D. Box 4999, Syracuse, RY Generator's Phone (315) 477-5119	13221	<b>8</b> . 0	Generator's ID	ME
Transporter 1 (Company Name)	6. US EPA ID Numb	per C. §	State Transporter's ID	1
Solvents & Petroleum Service	H  Y  D  0  1  3  2	h	Transporter's Phone (21	
Transporter 2 (Company Name)	8. US EPA ID Numb		State Transporter's ID	13 - <del>12 - 12 - 12 - 12 - 12 - 12 - 12 - 1</del>
Magoriter 2. (Oompany Mainty)			Fransporter's Phone (	)
Designated Facility Name and Site Address	10. US EPA ID Num	nber G. S	State Facility's ID	
Solvents & Petroleum Service	·		<u></u>	
1405 Brawerton Road	;	Н. 1	Facility's Phone	
Syracuse, NY 13208	MYDELLS	277454	315 454-445	7
US DOT Description (Including Proper Shipping	Name: Hizard Class and D Num	12. Containers	Total Uni	
Ma 11 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	3 - 3			EPA
RO Waste Paint Related Mater		:	1	STATE
Flacemble Liquid NAI263 (1996)	<b>₽</b> (U [™] CD.S.J	00/DH	00055Tg	31.41.5
(Toluene & Tylene) RO Hazardous Waste Liquid N.	2.0			EPA
ORN-E NA9189 (FOO2)	w 4 w 4			STATE
(Methylene Chloride & 111Tri	chlorethane)	COB D H	00/655	9.416
	F-LAM 1 Hele	:		EPA CON
7.2 10 11 41 1263 /	- Dravil		ر. پیونسی درامی	3 47E
18:45 (N1743 (	<u> </u>	OCI/DA	100033E	<u>f</u> :
				EPA
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Additional Descriptions for Materials listed Above			Handling <u>Code</u> s for Wa	stes Listed Above
Acetone, Toluene	Iduche */y	ii ic , a	2	
Kylane Mixture				
Still Bottoms Methylene Chloride &		; , <u>-</u>	2	:
111Teichlerethane		, ; <u>3</u>		
Special Handling instructions and Additional in	Control \$17.50			
Quantities in Item 13 (Total	Quantity) E	sergency Respon		
are Estimated	· · · · · · · · · · · · · · · · · · ·	Mo. (315) 477-		
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1802 and the N.Y. Dept. of Environmental Conservation (51b) 457-7362.

In case of emergency or spill immediately call the Hattonal Response Center (BM)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

X 266

#### HAZARDOUS WASTE MANIFEST

print or type. Do not Staple.	P.O. Box 12820, Albany, New Yor	k 12212	Form Approved, OMB	No. 2050-003	9. Expires 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST		Manifest Document No.	2. Page 1 Informis no	mation in t t required	he shaded areas by Federal Law.
3. Generator's Name and Mailing Address	Crouse-Hinds Syracuse		A. State Manifest		
	P. O. Box 4999			OUO	4 <b>4</b> J
Constant Phone ( )	Syracuse, MY 13221		B. Generator's ID	A	
Generator's Phone (315) 477-511			30417		11.6511.12
Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transport		
rvices Sanitaries Blainv		2140	D. Transporter's P		) 430-1496
Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transport	<del></del>	
		<u> </u>	F. Transporter's P		)
Designated Facility Name and Site Address	ess 10. US EPA ID Number		G. State Facility's	10	
tablex Canada Inc.					
60 Bivd. Industriel	1		H. Facility's Phone		
lainville, Guebec, Canada	J7C 374 C D D 9 8 0 7 5		514 430		
US DOT Description (Including Proper S	hipping Name. Hazard Class and ID Number)	12. Cont	ainers 13. Totai Typa Quantity	14. Unit WWYci	I. Waste No.
RO Maste Corrosive Soli	d. N.O.S.			. !	EPA
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ORM-ENA9189 (DOCS)	•		1	1	DOOS STATE
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Additional Descriptions for Materials lists	es Above	· · · · · · · · · · · · · · · · · · ·	K. Handking <u>Cose</u>	s for Waste	es Listed Above
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. Facility Owner or Operator: Certification	n of receipt of nazardous materials covered by	this manifest	axcept as noted in !	tem 19.	
inted/T/ped Name	Signature				Mo. Day Year
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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AND SPEC	al-waste	<b>←</b> √∠	: 1
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PLE	ASE TYPE (Form designed for use on elite (1)		EPA Form 8700-22 (				No. 2050-0039, Expires 9-30-92
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E NYD0022279	"هٔ ا	Manifest cument No.	2. Pag		in the shaded areas is not y Federal law, but is required by
	3. Generator's Name and Mailing Address	Location	If Different		A. Minc	ois Manifest Doc	
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	5. Transporter 1 Company Name	l s	· ·	•			Tanasalian's Diame
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1	J. Additional Description for Materials Listed At	oove			K. Har	ndling Codes for	Wastes Listed Above
7	11a) SPENT ELECTROCLEAN				Inf	tem #14	
	(sodium hydroxide solution	1)	*.*		G =	Gallons	Y=Cubic Yards
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	15. Special Handling Instructions and Additional WO# SY5519	ii information [	EMERGENCY RESPON	ISE NUM	BER (	315)477-5	575
	WO# SY5519						
	1/2) R-37900					YS HANDLI	NG CODE 11a)T
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack	ed, marked, and labele	ed, and are in all respects in	y and accura proper cond	tely desc ition for t	ribed above by ransport by high	way '
	according to applicable international and natio  If I am a large quantity generator, I certify tha	nai government regula	tions.				
	he accommissify practicable and that I have so	acted the practicable s	nothed of treatment storage	or disposal i	CURRATIV	available to me w	mich minimizes the bresent i
	and future threat to human health and the envi select the best waste management method that	ronment; OH, it i am a at is available to me an	smail quantity generator, i need that I can afford.	ave made a ;	good laiti		Date
	Printed/Typed Name		Signature		11.	PAI	Month Day Year
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TR	17. Transporter 1 Acknowlesgement of Receipt	of Materials	Signation (2)	$\supset$		<del> </del>	Month Day Year
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RANSPORT	18. Transporter 2 Acknowledgement of Receipt	of Materials	Tura C	,			Date
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	19. Discrepancy Indication Space			-			
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	20. Facility Owner or Operator: Certification of	receipt of hazardous		manifest ex	cept as i	noted in item 19	. Date  Month Day Year
'	Printed Typed Name	7	Signature	in in W	si hi	•	00000
_	This Agency is authorized to require, pursuant to Illinois R	evised Statute, 1989, Cha	pter 111 1/2. Section 1004 and	1021, that th	is informat	tion be submitted to	the Agency. Failure to provide
	this information may result in a civil penalty against the per day of violation and imprisonment up to 5 years. This form has	awner of operator not to	exceed \$25.000 per day of vi	plation. Falsifica	ation of th	nis information may	result in a fine up to \$50,000

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2) 424 8802 and the B.Y. Dept. of Environmental Conservation (518) 457-7362.

in case of enjerguincy of spill nimpediately call the National Response Centur

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

## DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST

#268

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Generator's Name and Mailing Address Crouse-Hinds ECR P.C. Fox 49		İ		Manifest Doc			
Syracuse, AY 13221 Generator's Phone (315 ) 477-5115			B. Gener	ator's ID Quebec	Canada		· F
Transporter 1 (Company Name)	6. US EPA ID Number			Transporter's			77
rvices Samitaires Blainville,	10c. NNDSB076	2 11 4 10	D. Trans	porter's Phor	ie <b>514</b> )	430-14	Ç
Transporter 2 (Company Name)	8. US EPA ID Number			Transporter's	~		
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Designated Facility Name and Site Address	10. US EPA ID Number		G. State	Facility's ID			
tablex Canada, Inc. SO Blyd Industrial			H. Facili	ty's Phone			
Plainville, Quebec, Canada J7E	437 00098101751	R (4 !) 15		4 ) 430-4	<b>€230</b>		
		12. Cont		13.	14.		
US DOT Description (Including Proper Shipping	Name, Hazard Class and ID Number	Nc.	Type	Total Quantity	Unit Wt/Vall	l. <u>Waste N</u> o	<u>a.</u>
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Sulfuric Acid)			7 7 4	0 0 0 0		2002 EPA	
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Additional Descriptions for Materials listed Addis	•			7	:		
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	<u> </u>	<u> </u>	b	<u></u>	d		=
Special Handling Instructions and Additional In Cuantities in Item #13(Total Storage and transport in a t Foint of Exit—Alexandria Ba Emergency Response Guide #50	( Cuantity) are estimate number lines tanker coly ly. Attached.	·	PU #:	215/477-	-5575		
GENERATOR'S CERTIFICATION: Thereby declassified, packed, marked and 'abeled, and are in the regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have proprieticable and that I have selected the practicable methods the environment OR If I am a small generator one and that I can affor a more facilities.	respekts in proper pondition for fransport by a agrain in place to reduce the volume and toxical and treatment, storage, or disposal currently a make made a good faith effort to minimize of	y of waste gene wailable to me by waste and se	ing to applic rated to the c which minim sect the best	able internation degree imave dispessible presented waste manager	etermined to et and future ment method	ional governr be aconomic threat to nu that is available.	mer Icai Lma
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7. Transporter 1 (Acknowledgement of Receipt of	Materials)						_
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. Transporter 2 :Acknowledgement of Receipt 31	· · · · · · · · · · · · · · · · · · ·	<del></del>					· 
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Discrepancy Indication Space							
	3/6/0					<u> </u>	_
D. Facility Owner or Operator: Certification of reco	ent of hazarcods materials covered by	this manifest	except as	noted in Iten	n 19.		
rinted/Typed Name	Signature				Mo	o. Day	Ye

48-14-1 (3/89)-7f



## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DEDITIONE OF ENVIRONMENTAL CONCEDIA LION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039. Expires 9-30-91

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UNIFORM DAZADOUS		lest 2. Page 1 Informent No. of is not 2   6   9	nation in the shaded areas required by Federal Law.
Generator's Name and Mailing Address		A. State Manifest C	
rouse-Hinds ECM P.O. Box 4999		NY B 2	80606 5
imprise. NV 13221		B. Generator's ID	
yracuse, NY 13221 Generator's Phone (315 ) 477-5119		SAME Quebec	Canada
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rvices Sanitaires Blainville, I	ac. 5 14 10 19 18 10 17 16 12 1	1 4 0 D. Transporter's Ph	ione 514 430-1496
	8. US EPA ID Number	E. State Transporte	
Transporter 2 (Company Name)	o. do Era ib Number	F. Transporter's Ph	
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ablex Casaca; Inc.		11 5 111 12 5	
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Additional Descriptions for Materials listed Above		K. Handling Codes	for Wastes Listed Above
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Zinc Plating Sludge Mixture			
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Special Handling Instructions and Additional Inform	nation	<u> </u>	
Point of Exit- Alexandria Bay		EMERGENCY RE	SPCASE
Quantity in Item #13 (Total C	antity) is estimated	PH #315/477-	5575
Emergency Response Guide #31		- · · · ·	
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GENERATOR'S CERTIFICATION: I hereby deciar classified, packed, marked and labeled, and are in all 643	e that the contents of this considerment are full seater in proper condition for transaction hid	my and accurately described above b hway according to and locately interna	ny proper supporty name and are attorial and national governmen
regulations and state laws and regulations.			
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. Facility Owner of Operator. Certification of Section	. C. Hazardous materials covered by thi		
inted/Typed Name	Signature		Mo. Day Yea
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STATE OF ARKANSAS
Department of Pollution Control and Ecology
P. O. Box 8913 Little Rock, Arkansas 72219-8913
Telephone 501-562-7444



Form Approved. OMB No. 2050-0039. Expires 9-30int or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS NIYIDIOI QAIAIAITI9171310°074700 WASTE MANIFEST Rouse-Hinds Division WOLF + TIM NORTH STREET; PO BOX 4999 SYRACUSE, NEW YORK 13331 DIVISION TRANSPORT E. State Transporter's ID F. Transporter's Phon 9. Designated Facility Name and Site Address G. State Facility's ID ENSCO, INC same Hmerican Road 1A1R1010691714181191A LUCRADO AR 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Туре NON REGULATED MATERIAL, NR 0 J. Additional Descriptions for Materials Listed Above **EMERGENCY RESPONSE INFORMATION:** otal Wt. 1.c. 4 if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information WMDS# 174082 (CAI-Pair PICK UP 18/16/92 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. AWREN Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mate Printed/Typed Name Signature 19. Discrepancy Indication Space ous materials covered by this manifest except as noted in Item 19 Printed/Typed Na Signature EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

<u> </u>	Printed/Typed Name LAWRENCE M. FIELDING	Signature Lawrence M. Leoders	Month	Day	<b>Year 92</b>
T	17. Transporter 1 Acknowledgement of Receipt of Materials			Date	
Ä	Printed/Typed Name	Signature	Month	Day	Year
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	19. Discrepancy Indication Space				
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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name

Date

#272

## HAZARDOUS WASTE MANIFEST

WASTE MANIFEST SIXDED 2 2 2 7 9 7 B	anifest ocument No. 272	2. Page of			the shaded area by Federal Law
3. Generator's Name and Mailing Address	<del>- 1</del>	A. State	Manifest Do	cument	No.
Crouse-Hinds ECM P.O. Box 4999			/ B28		
			ator's ID		
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DEPARTMENT OF ENVIRONMENTAL CONSCRIPTION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

Form Approved, CMB No. 2050-0039, Expires 9-30-91

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National Response Center (800) 424-8802.



## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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16. GENERATOR'S CERTIFICATION: I her proper shipping name and are classified according to applicable international and If 'am a large quantity generator. I certificant that I have selected the practicable OR, if I am a small quantity generator. I	packed, marked, and lab national government regu- / that I have a program in nethod of treatment, stora have made a good faith ef	ieled, and are in a ulations. place to reduce t age, or disposal of fort to minimize in	all respects in p the volume and turrently availab my waste gener	roper condition to toxicity of waster ble to me which me ation and select to	r transport by the property to the property that the property to best waste to	nighwav ne degree i esent and manageme	uture inreat to hun	nan nealth ar	nd the environm	
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20. Facility Owner or Operator: Certif	ication of receipt of h	azardous mat	erials covere	d by this manif	est except a	as noted i	n Item 19.	-	Date	
Printed/Typed Name	11160	118	Signal	the Division	o d	1,,,	Donald	) _ M	onth Day	9

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COPY23: FACILITY HAILS TO GENERATOR

In case of emergency or spill, immediately call t

Form Approved OMB No. 2050-0039. Expires 9-30-92 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

In case of emergency or spill injmediately call the National Response Center 🚬 y 424-886.2 and the B.Y. Dept. of Environmental Conservation (518) 457-7362.

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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P.O. Box 12820. Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA No. WASTE MANIFEST  1. Generator's US EPA No. Waste Manifest Document No. 1. Generator's US EPA No. Waste Manifest Document No. 1. Generator's US EPA No. Waste Manifest Document No. 1. Generator's US EPA No. Waste Manifest No. Box 4999  Syracuse, NY 13221  2. Page 1 1 of is not required to the property of the	
3. Generator's Name and Mailing Address  Crouse-Hinds Syracuse P.O. Box 4999  Syracuse NY 13221  A. State Manifest Document NY B 2806	
Syracuse, MY 13221 B. Generator's ID	
Generator's Phone (315 ) 477-5113	
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ervices Sanitaries Blainville, Inc. N:Y:D:9:8:0:7:6:2:1:4:0 D. Transporter's Phone (514	1430-149
Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID	
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lainville, Quebec, Canada J7C 3V4   C:D:D:D:B:0 7 5 6 4 1 5	
1. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  12. Containers 13. 14. Unit No. Total Unit No. Total Standily WttVol	l. Waste No.
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(Hydrochloric Acid)	EPA
RU Hazardous Waste Solid, N.U.S. UNM-E NA9189 (DOO8)	STATE
(Lead)	EPA
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. Additional Descriptions for Materials listed Above K. Handling <u>Dodes for Waster</u>	s Listed A <u>bove</u>
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5. Special Handling Instructions and Additional Information  1) Point of exit - Alexandria Bay Emergency Response Pho 2) Quantity in Item #13 (Total quantity) is estimated. Number (315) 477-55	
	itional governme
6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accorately described spoke by proper ship classified, packed, marked and laceled, and are in all respects in proper tradition for transport by highway according to applicable international and na regulations and state laws and regulations.  If I am a large quantity generator, i certify that I have program in a docated international and toxicity of waste generated to the larger in this elementary practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the described hereby waste and select the best waste management method me and that I can afford.  Stipment conforms to EPA Acknowledgement of Consort 380//	re threat to hum od that is availated
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

# 276

HAZARDOUS WASTE MANIFEST

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

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In case of emergency or spill unmediately call the National Nesponso Center (C. 1424 6802 and the N.Y. Dupt. of Environmental Conservation (518) 457-7362.

TRANSPORTER

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION Buso Betner

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials sovered by this manifest except as noted in Item 19.

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFES

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TH	777		# [ 옆 일 ]
Form	Approved. OMB	2050-003	9. Expires 9-30-s .

	US WASTE MANIFES		<b>」                                    </b>
Se blutt or type: To mer proper	820, Albany, New York 1221		
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's  N X D D D	US EPA No. Manifest Documen 2 2227 9 7 3   2 6	t No. of is no	mation in the shaded areas t required by Federal Law.
3. Generator's Name and Mailing Address		A. State Manifest	
Crouse-Hinds ECH		NY B 2	80610 1
P.O. Box 4999, Syracuse NY 13221 4. Generator's Phone (315) 477-5119	·	B. Generator's ID SAME Quebe	ac Canada
5. Transporter 1 (Company Name)	6. US EPA ID Number	C. State Transport	er's ID RB1414
Services Sanitaires Elainville, Inc.	K K D B B B D D D R R F K	D. Transporter's P	hone 514 ) 430-1496
7. Transporter 2 (Company Name)	8. US EPA ID Number	E. State Transport	
		F. Transporter's P	
9. Designated Facility Name and Site Address Stablex Canada, Inc.	10. US EPA ID Number	G. State Facility's	
760 Blvd Industriel		H. Facility's Phon	•
Blainville, Quebec, Canada J78 4J7	C D D 9 8 C 7 5 6 4		
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Number)	Containers 13. Total No. Type Cuantity	14.   Unit   I.   Wt/Voi   Waste No.
*AQ, Waste Corrosive Liquid, A.C.S.			EPA
Corresive Material UN1760 (Hydrochic	ric and Sulfuric	ITTROCC	STATE
_ Acid)		TERROPL	C P DOG2
b.	! :		
			STATE
c.		:	EPA
·	<u> </u>		STATE
d.			EPA
<del>-</del>	;		STATE
J. Additional Descriptions for Materials listed Above Spent Everochloric &		T	s for Wastes Listed Above
a Sulfuric Acid Mixture : 0	•	a	
b		<u> </u>	. :
<ol> <li>Special Handling Instructions and Additional Information</li> <li>Quantities in Item #13(Total Quant</li> <li>Storage and Transport in a Author</li> <li>Point of Exit - Alexandria Bay</li> <li>Emergence Reciponse Guide No. 60 At</li> <li>GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in a regulations and state laws and regulations.</li> </ol>	contents of this consignment are fully a reper condition for transport by highway	PR 4315/477- no accurately described above according to applicable intern	ov proper shipping name and are ational and hational government
If I am a large quantity generator, i certify that I have program in maci practicable and that I have selected the practicable method treatmen health and the environment; <u>OR II I am a small generator</u> . I have industria	iii. storage, or disposal currently available a 1 good faith effort to minimize my waste	and select the best wasty has	againent metric that is available
to me and that I can afford his Shipment Conford Printed/Typed Name	S to EPA Acknowledge Signature)	ment of Consent	Mo. Day Year
Brian Eiittner	Bream Cui	14.0	
17. Transporter 1 (Acknowledgement of Receipt of Materials			
Printed/Typed Name	Signature		Mo. Day Year
	<u> </u>	,	
18. Transporter 2 (Acknowledgement of Receipt of Materials)	Signature		Mo. Day Year
Printed/Typed Name	Signature		1 1 1 1 1 1
19. Discrepancy Indication Space			
·			
20. Facility Owner or Operator: Certification of receipt of haza	ardous materials covered by this ma	anifest except as noted in	Item 19.
Printed/Typed Name	Signature		Mo. Day Year
1	<b>:</b>		

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

Registration Decontamination || Quantity accepted (weight in kg) || || deciare that the information in this decial about is not.

QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE. NEW YORK

1993 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Laidlaw Environmental Services MAD000604447

300 Canal Street

Lawrence, Massachusetts

Transporter

- Laidlaw Environmental Services MAD000604447

Northeast

Designated Facility

Solvents & Petroleum Services NYD013277454 1405 Brewerton Road

Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454

Designated Facility

Stablex, Canada CDD980756415

760 Boulevard Industrial

Blainville, Quebec

Transporter

- Services Sanitares NYD980764140

Designated Facility

APTUS KSD981506025

Highway 169

North Industrial Parkway

P.O. Box 1328

Coffeyville, Kansas

Transporter

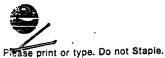
- Price Trucking Corporation NYD046765574

## Designated Facility

ENSCO ARDO69748192 American Road El Dorado, Arkansas

## Transporter

- Division Transport	ARD069748192
- Hazmat Environmental Group	NYD980769947
- J.B. Hunt Special Commodities	ARD981908551



DEPARTMENT OF ENVIRONMENTAL CONSCRIVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany. New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-91

# 279

UNIFORM HAZARDOUS Generator's		ifest ument No	2. Page 1 oform of is not	nation in the st	aded areas
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3. Generator's Name and Mailing Address Crouss-Hinds BCM			A. State Manifest D		0
P.O. Box 4999, Syracuse 11 13221		-	B. Generator's ID	MOTT	<u> </u>
4. Generator's Phone (315) 477-5116			SAME CUEDEC	Carada	1
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State Transporte		d
	8   Y   10   G   18   G   7   G   2		D. Transporter's Pho		
7. Transporter 2 (Company Name)	8. US EPA ID Number	1   E   E	E. State Transporter		C-1490
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9. Designated Facility Name and Site Address	10. US EPA ID Number		G. State Facility's II		
Stablex Canada, Inc.					1
760 Blvd Incustrial			H. Facility's Phone		
Blainville, Quebec, Canada 370 437	C   D   D   S   B   C   7   5   6		(514 430-9	9230	ŀ
		12. Contai		1 14.	
11. US DOT Description (Including Proper Shipping Name, Haza	ird Class and 'D Number)	No in	i Total Type	Unit   Wayou W	I. /aste No.
a. Rg. Waste Corrosive Liquid a.g.s.	<u></u>			EP/	
Corresive Material UN1750 (Mydrochic	gerige t	•			
Sulfuric Acid)	· · · · · · · · · · · · · · · · · · ·		ing in the second second	STA DU	
b		<del></del>		EP/	
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c.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		EPA	
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d.		<del></del>		EPA	\
1	!			STA	TE I
J. Additional Descriptions for Materials listed Above		·	K. Harileg ( <u>1.03</u> 8)	or Wastes List	ed Above
Spent Hydrochloric &		;	7	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
a Sulfuric Acid Mixture	: ,	, !	à. <u>*</u>	<u> </u>	
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b		•	<u></u> :	a a	
15. Special Handling Instructions and Additional information					
1. Quantities in Item \$13(total quanti	ty) are estimated	S.a	EFFERY (IEEE	SUNCE.	
2. Storage and transport in a rubber 1 3. Point of Exit- Alexandria Bay	ined tanker only		. \$315/277-		
4. Emergency Response Cuice #60 Attach	€Ċ	X 1.	· • • • • • • • • • • • • • • • • • • •		
16. GENERATOR'S CERTIFICATION: The recoverage and the control	ontents of this impairment are for	/ in : .doursi	en resonne chan a c	proper satioping h	ame and are
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17. Transporter 1 (Acknowledgement of Pedalics of Materials)					
Printed/Typed Name	Signature			Mo.	Day Year
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18. Transporter 2 (Acknowledgement of Receipt or Materials)				· · · · · · · · · · · · · · · · · · ·	/- (
Printed/Typed Name	Signature			Mo.	Day Year
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19. Discrepancy Indication Space	<del></del>				
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20. Facility Owner or Operator: Certification of receipt of Razard	ous materials covered by this	manifeet av	ant as acres a Han	n 19	
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COPY 5—Generator—mailed by TSD facility

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In case of omergency or spill immediately call the National Response Center (6' 124-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION 48-14-1 (3/8일) -- 7f DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9:50-91 Please print or type. Do not Staple.

Ô	T	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No. 7 30 6 280	of is not	ation in the shaded areas required by Federal Law.
		3. Generator's Name and Mailing Address	Crouse-Hinds Div P.O. Box 4999		A. State Manifest D	0617 3
		4. Generator's Phone ( 319 477-511	Syracuse, 8Y 13	221	B. Generator's ID Sitme	
		5. Transporter 1 (Company Name)	6. US EPA (D		C. State Transporter	
	ŀ	Services Sanitaires Blainy	8. US EPAID			one (514) 430-1496
-		7. Transporter 2 (Company Name)	8. US EPA 15	: I I ·	E. State Transporter  F. Transporter's Pho	
	$\vdash$	9. Designated Facility Name and Site Addres	s 10. US EPA :	Number	G. State Facility's II	
		Stablex Canada Inc.			1	
		760 Blvd. Industriel	1		H. Facility's Phone	
	-	Blainville, Quebec, Canada	JVC 3V4 CDDGE	6756415	514 430-	
		11. US DOT Description (Including Proper Sh	pping Name, Hazard Class and "I	Fig. Com Number	Total	14.   '
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COPY 5—Generator—mailed by TSD facility



National Response Center (800) 424-8802.

In case of emergency or spill, immediately call 19



## COMMONWEALTH OF MASSACHUSE ITS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

#281

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20.	Facility (	Owner or Op	erator: Certifica	ation of receipt o	f hazardous m	aterials	covered by	this manifes	t except as	noted i	n item 19.		
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## STATE OF ARKANSAS

Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913

Telephone 501-562-7444

# 2782 9-304

P	ease print or type. (Form designed for use on elite (12-pitch) typewriter.)						-0039. Expires <del>9-30-9</del>
	UNIFORM HAZARDOUS WASTE MANIFEST  I. Generator's US EPA ID No. NIYIDIOIO 2 2 2	11191113101012	rest ent No. 1812	2. Pag of	requ	ired by Fede	shaded areas is not rai law.
	3. Generator's Name and Mailing Address  CROUSE HINGS DIVISION  WOLF + 7th NORTH STREET, PO BOX 4999,	<u> </u>			- 5684		
Ш	WOLF+ 17th NORTH STREET, PO BOX 4999,	ethucuse NA		B. State	Generator's ID		
Ш	4. Generator's Phone (315) 477-5119 -	<u> </u>			ane		
	5. Transporter 1 Company Name  DIVISION TRANSPORT IARI	US EPA ID Number	.c.		Transporter's ID	PC	15/5 H
Ш	7. Transporter 2 Company Name 8.	US EPA ID Number	1714	E. State	porter's Phone		863-117
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	ENSCO, INC.			<u> </u>	iane_		
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	11. US:DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	•	No.	Туре	Total Quantity	Unit Wt/Vol	i. Waste No.
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	15. Special Handling Instructions and Additional Information				Load	#176	7069
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this classified packed marked and labeled and are in all proceeds in the contents of the classified packed marked and labeled and are in all proceeds in	consignment are fully and a	.courstol	v dooo	ribad above b		
	government regulations and Arkansas state regulations	condition for transport by	nighwa	y acco	rding to appli	cable interr	national and national
	If I am a large quantity generator, I certify that I have a program in place to n economically practicable and that I have selected the practicable method of						
	future threat to human health and the environment; OR, if I am a small quanti the best waste management method that is available to me and that I can affor	IV Generaior I have made a	good fa	ith effor	rt to minimize	my waste g	eneration and select
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1	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this m	Kett	<u> </u>	0	- fil	<u> </u>	
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NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (27 COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT, ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

X283

P.O. Box 12820, Albany, New York 12212 Form 4 (m. c) (x48 nul 205, 1925, Expire Please print or type. Do not Staple form ation in the snafts areas that required by Faderal Law. 1. Generator's UC EPA No. Manifes: UNIFORM HAZARDOUS Document N Y D 0 0 2 2 2 7 9 7 3 0 0 2 8 3 WASTE MANIFEST 3. Generator's Name and Mailing Address NY B 280612 Crouse-Hinds ECM P.O. Box 4999, Syracuse, NY 13221 S. Generatoria IO 4. Generator's Phone (315) 477-5119 Same Quebec Canada C. State Tiansporter and RR1414 .s E#4 ° N.Foar 5. Transporter 1 (Company Name) D. Transporter's Phone 514 ) 430-1496 Services Sanitaires Blainville, Inc. NYD980762140 7 Transporter 2 (Company Name) 9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd Industrial CDD980756415 514 430-9230 Blainville, Quebec, Canada J7E 4J7 11. US DOT Description (Including Proper Spiceing Name a RQ, Waste Corrosive Liquid, N.O.S. Corrosive Material UN1760 (Mydrochloric & Sulfuric Acid) D002 1 T T 4 O O O O P 604 J. Additional Descriptions for Materials listed Addres T04 (T21 AND/OR T22 AND/OR-T23 Spent Hydrochloric & AND/OR T24, T31, T39), -^a Sulfuric Acid Mixture D85 (Pl. Cells). Special Handling instructions and Additional Information Quantities in Item #13(Total Quantity) are Estimated Storage and Transport in a Rubber Lined Tanker Only EMERGENCY RESPONSE PH #315/477-5575 Point of Exit- Alexandria Bay Emergency Response Guide #60 Attached GENERATOR'S CERTIFICATION: The and decision classified, capled, marked and tapered, and the in thirtest regulations and state laws and regulations. If I am a large scantity generator, I certify that practicable and that I have selected the practicable mathical health and the somronment: OR if I am a small tenerator. to me and that Foan seford This Shipment Conforms to EP of Consent #380/92 Printad/Typed Name Brian Biittner 17. Transporter 1 (Acknowledgement of Receipt of Mater. a. Printed/Typed Mame 18. Transporter 2 (Acknowledgement of Receipt of Materials Printed/Typed Name

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20. Facility Owner or Operator: Certification of receipt or tall to the east towered by this manifest except as noted

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19. Discrepancy Indication Space

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DIVIDION OF ITALANDOOD CODOTANGED INCOCESSION

HAZARDOUS WASTE MANIFEST

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ase print or type. Do not Staple.

P.O. Box 12320, Albany, New York 12212

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Form	Approved.	CMB	No.	2050-0039.	Expires	9-30-91

UNIFORM HAZARDOUS	1. Generator's US EPA No.	Manifest Document				re shaded areas y Federal Law.
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. Transporter 1 (Company Name)	6. US EPA ID I	Number	C. S	ate Transporter	s IDRG1	1096
erviceseSanitaires Blainvil	lle. Inc.   XDBE	076214	D D. Tr	ansporter's Pho	ne ( <b>514</b>	1430-1496
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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18. Transporter 2 (Acknowledgement or Receip	pt of Materials)							
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19. Discrepancy Indication Space	Αf	264	<b>-</b>	1E	ς			
20. Facility Owner or Operator: Certification of	of receipt of haza	ardous materials	covered by this			noted in Item	19.	
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5 – Generator-mailed by TSD facility

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

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10 1 Society (01/5 No. 2050-0039, Expires 9-30-9 P.O. Box 12820, Albany, New York 12212 Please print or type. Do not Staple. in primation in the share of as is not required by Federal Law. UNIFORM HAZARDOUS **WASTE MANIFEST** 3. Generator's Name and Mailing Address A. State Manifest Document No Crouse-Hinds Div. Wolf & 7th North Streets B. Generator's ID P.O. Box 4999 4. Generator's Phone (315) 477-5119 Same Syracuse, ST 13221 6. US EPA ID Number 5. Transporter 1 (Company Name) C. State Transporter's ID Solvents à Petroleum Service 8 Y B 0 1 3 2 7 7 4 5 4 D. Transporter's Phone ( 31) 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Solvents & petroluem Service 1405 Brewerton Road H. Facility's Phone Syracuse, NY 13206 l:Y:8:0:1:3:2:7:7:4:5:4 (315) 12. Containers 13. 14. Unit 11. US DOT Description (Including Proper Shipping Name Hazard Class and ID Number) *otal Waste No. a. R.Q. Waste Paint, Flannable Liquid UN \$1263 (8001) STATE 00504002/56 Toluene & Ivlene) b. R.Q., Waste Paint, Related Material Flammable Liquid MA 1263 (0001) STATE (Toluene & Zylene) 004 9 × 00 2 20 € R.Q., Maste Flammable Liquid R.O.S. Flammable Liquid UH1993 (DCO1) 1000 (Petroleum Bistillant, Haptha) STATE EPA STATE J. Additional Descriptions for Materials listed Above for Wastes Listed Above Acetone, Toluene Petro leum Lylene, Maste Paint Distillant Santha Teluene b Acetone Lylene Mixture 15. Special Handling Instructions and Additional Information Quantities in Item #13 (Total Quantity) Emergency Response are estimated. No. 315-477-5575 16. GENERATOR'S CERTIFICATION: I hereby declare in ents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are condition for transport by highway according to applicable international and nation regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to me the many talle determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal partently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator. Lave made a good latth of the minimize my waste and select the pest waste management method that is available Printed/Typed Name Day Laurence N. Fielding 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed Typed Name Signature Day Year 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Nam Signature EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

424-bBb.; and the H i. Dept. of Unviroimental Conservation (518) 457-7362.

In case of emergency or spill immediately call the Nathunal Response Center

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No.	l of list	rmation in the shade of required by Feder
3. Generator's Name and Mailing Address		<u> </u>	A. State Manifest	Descript No.
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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

EPA Form 8700-22 (Rev. 9-38) Previous editions are obsolete.

Printed/Typed Name

Signature

Mo. Day Year  $\Box$ 

## ELOTTE H COPY>3: FACILITY MAILS TO GENERATOR



Național Response Center (800) 424-8802.

In case of emergency or spill, immediately call?

## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

One Winter Street Boston, Massachusetts 02108 Please print or type. (Form designed for use on elite (12-pitch) typewriten) Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas

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## DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

One Winter Street Boston, Massachusetts 02108

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FACILITY MAILS

GENERATOR

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. **UNIFORM HAZARDOUS** Manifest Document No. 2. Page 1 Information in the shaded areas 73901 **- 290** WASTE MANIFEST is not required by Federal law. NYD002227973 Generator's Name and Mailing Address State Manifest Document Number CROUSE-HINDS ECM MΑ Н WOLF & SEVENTH NORTH ST. PO BOX 4999 State Gen. ID WOLF & SEVENTH NORTH ST SYRACUSE NY -13221Generator's Phone ( 477-5319 SATERIOR Transported Company States: (NORTH EAST), INC. US EPA ID MATTE ON 60444 1A 38324 Transporter 2 Company Name US EPA ID Number Transporter's Phone D. State Trans, ID Designated Facility Name and Site Address 10. US EPA ID No. LAIDLAW ENVIRONMENTAL SERVICES (NORTH EAST), INC. US EPA ID Number Transporter's Phone ( 300 CANAL STREET G State Facility's ID **NOT REQUIRED** LAWRENCE MA MAD000604447 5<del>08 683-1002</del> Facility's Phone ( H. 12. Containers US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Waste No. Total Unit No. Туре Quantity Wt/Vc WASTE CAUSTIC ALKALI LIQUIDS, n.o. 3. DUDZ (POTASSIUM HYDROXIDE) UN1719 PGIT 2 DM 800 P RO WASTE FLAMMABLE LIQUIDS, CORROSIVE, n.O.S. DOOTDOO! NER (POTASSIUM HYDROXIDE, ISOPROPANOL) UN2924 F#311 (D001) (D00k) 1 DM 400 P WASTE CAUSTIC ALKALI LIQUIDS, nicis DOOZ (SODIUM METABILICATE) 9 UN1719 **FGII** 1 Dhi 400 P RQ D001 WASTE AMMUNIUM NITRATE UN1942 PGIII 1 DM 350 P (DOOL) J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) K. Handling Codes for Wastes Listed Above NO PAKE PASTE NY:T EZ VULTEX AQUEOUS DISPUSIO G2 S N NY E F2 NOVAMAY 17390-165-07,35 1.7390-les-1 AMMONIUM NITRATE NY:T 0 3 L7390-les-WXXXX 13 15. Special Handling Instructions and Additional Information Ic (cont.) Íđ 'cont. For additional information on laboacks, see attached container content sheets. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best viaste management method that is available to me and that I IN EMERGENCY SITUATION CONTACT LAIDLAW (NORTH EAST) 508-683-1002 -AWRONCE Transporter 1 Acknowledgement of Receipt of Materials Date Printed yped Name Month CHARD JANIEL 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Sianature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name

(800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

call the National Response Center

emergency or spill immediately

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 ease print or type. Do not Staple. ി ന്ന Approved OMB No. 20**50-0039 _Expires 9-30-9** 1. Generator's US EPA No. 2. Page 1 UNIFORM HAZARDOUS Manifest Information in the shaded areas is not required by Federal Law. **WASTE MANIFEST** HY DOD 2,2,2,7,9,7,3,0,0,2,9,1 3. Generator's Name and Mailing Address
Crosse-Binds Bivinion PO Box 4999, Syracuse, NY 13221 B. Génerator's ID 4. Generator's Phone (315)477-5119 SAME 5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID Services Sanitaires Blainville, Inc. N X D 9 8 0 7 6 2 1 4 0 D. Transporter's Phone ( ) 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stablex Canada, Inc. 760 Blvd Industrial H. Facility's Phone Blainville, Quebec, Canada J7C 3Y4 C: B: B: 9: 8: 0: 7: 5: 6: 4: 1: 5 (514) 430-9230 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Waste No. Wt/Vol a RQ, Sexerdons Maste Solid, H.O.S. ORM-E, HA9189 (7006) (Zinc Hydroxide) 1C. M. 2. G. O G. O P **703** = EPA STATE EPA STATE **EPA** STATE J. Additional Descriptions for Materials listed Above Cades for Wastes Listed Above T a Zinc Hydroxide Sludge 🖟 and Zinc Plating Sludge Mixture -Special Handling Instructions and Additional Information 1. Point of Exit - Alexandria Bay EMERGENCY RESPONSE meity in Item \$13(Total Quantity) is Estimated PH 4315/477-5575 3. Emergency Response Guide (31 Attached GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and adourately declared by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according at applicing regulations and state laws and regulations. If I am a large quantity generator. I certify that I have program in place to reduce the volume and foxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human nealth and the environment; OR II am a small generator. I have made a good faith effort to minimize my waste and select the distribution. The control of the present method that is available to me and that I can afford. The control of the present method that is available. Lawrence M. Fielding 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Day Ma. Year Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Μo. Day Year 19. Discrepancy Indication Space

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

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20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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emergency or spul mimediately call the Haltonal Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362

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Please print or type. Do not Staple.

UNIFORM HAZARDOUS

WASTE MANIFEST 3. Generator's Name and Mailing Address
Crouse-Hinds BCM, P.O. Box

4. Generator's Phone ( 315) 477-5119

Syracuse, NY 13221

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

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9. Designated Facility Name and Site Address 10. US EPA ID Number Stables Canada, Inc 760 Blvd Industrial		G. Sta	te Facility's I	0	
Blainville, Quebec, Canada 378 437 C.D.D.9 & C.7.5	6, 4, 1, 5		ility's Phone	-9230	-
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	12. Cont	ainers Type	13. Tota: Quantity	14. Unit	l. Waste No.
a RQ, Naste Correcive Liquid, N.O.S. Corrective Naturial UN1760 (Hydrochloric		1 1			EPA .
6 Sulfuric Acid)	1 : 1	774	000	P	2002
b.				i .	EPA
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d.		:	<u> </u>		STATE
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J. Additional Descriptions for Materials listed Above	,	K. Han	aling Cozes	or Waste	s Listed Above
3 Sulfarie Acid Histore   c	• ! .	<u>a</u>		G	
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GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to appreciate international and national government regulations and state laws and regulations.

If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity or waste generated to the degree. Take determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the program of the health and the environment: OB if am a small generator. I have much a contaith that to me and that I can afford. inat is available

Printed/Typed Name Year Lawrence M. Pielding 0. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Mame Day Mo. Year Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name MARCEL

Signature



W

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

TRAZSPORTER

GENERATOR

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

#293

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e print or type. Do not Staple.		2820, Albany, N			Form .	Approved, OMB No. 2	050-003	9 Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST		s US EPA NO.		ifest 273				the shaded area by Federal Law
Generator's Name and Mailing Address	Holf &	Hinds Divis 7th Horth S e, BY 1322	t., PG !	30x 499	9	NY B 3	ument	53 2
Generator's Phone ( 319 477-5		a) as torr	•			Same.		
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Transporter 2 (Company Name)		8. US EPA ID N	lumber			tate Transporter's		
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tablex Canada, Inc. 10 Blvd. Industrial	7C 3V4	1.				acility's Phone		<u> </u>
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1. US DOT Description (Including Proper S	hipping Name. Ha	zard Class and ID N	lumperi			Total	Unit	l.
RQ Waste Corresive Solid	4 H_0_S_			No.	Туре	Quantity	Wt/Vo	Waste No.
Corresive Selid UN1759								STATE
(Hydrockloric Acid)				002	D M	0/000	•	J. J. J. J. J. J. J. J. J. J. J. J. J. J
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Special Handling Instructions and Addit	ional Information			·				
1) Point of exit - Alex 2) Quantity in Item #13	(Total Qu	mantity) is			Atami	er (315)		5575
GENERATOR'S CERTIFICATION: the classified, packed, marked and labeled, and an regulations and state laws and regulations.  If I am a large quantity generator, I certify that I practicable and that I have selected the practice health and the environment: OR if I am a small of to me and that I can afford.	re in all respects in have program in pla- cable method freatme	proper condition for tri de to reduce the volume ent, storage, or disposa de a good faith effort to	ansport by high and toxicity of courrently avail prinmize my w	iway accordi i waste gener lable to me . vaste and ser	nd to at ared to vn ch m ect the g	opticable internation the degree! have de inimizes the present	al and terminer and ful- ent met	national governme dito be economica dire threat to num
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. Facility Owner or Operator: Certification	of receipt of haz	ardous materiais co	vered by this	manifest e	except	as noted in Item	19.	
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST Please print or type. Do not Staple. P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2050-0039, Expires 9-30-94 UNIFORM HAZARDOUS 1. Generator's US EPA No. Manifest 2. Page 1 Information in the shaded areas is not required by Federal Law. **WASTE MANIFEST** #; Y, D, Q, Q, 2, 2, 2, 7, 9, 7, 3, 0, 0, 2, 9, 4 Generator's Name and Mailing Address Crouse-Binds Division P.O. Box 4999, Byracuse, NY 13221 B. Generator's ID 4. Generator's Phone (315)477-5119 5. Transporter 1 (Company Name)
Services Sanitaires Bleinville, Inc. 6. US EPA ID Number C. State Transporter's ID 8|Y|D|9|8|0|7|6|2|1|4|0 D. Transporter's Phone (314) 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stablex Canada, Dac. 760 Blvd Industrial H. Facility's Phone Blainville, Quebec, Cacada J7C 3V4 C D D 9 8 0 7 5 6 4 1 5 (514) 430-9230 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Nt/Va Waste No RQ, Barardousullaste Solid, M.O.S. CRM-E, MASISS (FCC6)(Zinc Hydroxide) : 1 C: 2 2 0 0 0 0 0 P STATE **EPA** STATE EPA STATE J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above a Zinc Bydroxide Sludge . and line Plating Slud 15. Special Handling Instructions and Additional Information 1. Point of Exit- Alexandria Bay ENERGINGY RESPONSE 2. Quantity in Item \$13 (Total Quantity) is Estimated 3. Emergency Response Guide No. 31 Attached GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition to manaport by highway according to applicable international and national government regulations and state laws and regulations. It I am a large quantity generator, I certify that I have program in place to reduce the volume, and foxioity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposa, currently available to me which minimizes the present and future threat to numan health and the environment; OR if I am a small generator. I have made a good faith effort : minimize my waste and select the best waste management method that is available to me and that I can afford This shipment conforms to EPA Acknowle Year Lawrence H. Fielding 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 二当 18. Transporter 2 (Acknowledgement or Receipt of Materials)

Printed/Typed Name

Signature

Mo. Dav Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

# In case of emergency or spill, immediately call preaduational Response Center (800) 424-8802.

## DEFARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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COPY>3: FACILITY MAILS TO GENERATOR

	· · · · · · · · · · · · · · · · · · ·	Please pri	nt or type. (	Form (	designed for us	e on elite (12-pite	: ch) typewriter
UNIFORM HAZARDOUS Generator's US EPA ID WASTE MANIFEST NYT00222797		Manifest Do	Z95	2.	Page 1 Info	ormation in the shoot required by Fe	aded areas
Generator's Name and Mailing Address     CROUSE-HINDS ECM			,	A.		Document Numbe	
WOLF & SEVENTH NORTH ST. PO BOX 499	20				MA H	30940	02
SYRACUSE NY 13221  4. Generator's Phone ( 215) 477-5219	7 7	Ì		B.		EVENTH NOR	TH ST.
5. LATULAN ENV. SVCS. (NORTH EAST), INC. 7. Transporter 2 Company Name		A MADOOE	604447	C.	STAN A	-2417	59
Mansporter 2 Company Name	8. USEF	A ID Number		D. E.	Transporter's Pl	one ( 508	683 <del>-</del> 100.
Designated Facility Name and Site Address	10. US EF	A ID Number		۳.	State Trans. ID		
LAIDLAW ENVIRONMENTAL SERVICES (NOR 300 CANAL STREET	TH EAST),	INC.		F.	Transporter's Ph	one ( )	
LAWRENCE MA	. MATOO			G.	State Facility's II	NOT REQU	RED
		0604447	L 40. Co		Facility's Phone		3-1002
11. US DOT Description (Including Proper Shipping Name, Hazard		nber)	12. Contai No.	Type	13. Total	14. Unit W	aste No.
a WASTE CAUSTIC ALKALI LIQUIDS, n.o.s	•			1,750	Quantity	Wt/Vol D	002
(SODIUM HYDROXIDE) 8 UN1719 PG	III		171	M	160	6	
b RQ HAZARDOUS WASTE, LIQUID, n.o.s.	111			1	103		
(CHROMIUM)			1	W			007
9 NA3082 PG: NON-REGULATED MATERIAL	III (DOO	7)		J	))	0	
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	CO SLUDGE	٨٧٠١		<b>S</b>	, 0, 1	. s.	0 1
15. Special Handling Instructions and Additional Information		Ic (cont		D.		d.	
	•	-c / COM	,		1	d (cont.	1
<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this co proper shipping name and are classified, packed, marked, and labeled, and a</li> </ol>	Onsignment are fully	and age week	<u> </u>	COL	in Thise (	Shiran	
according to applicable international and national government regulations	re in all respects in p	roper condition	for transport by	/ highwa	ıy		,
If I am a large quantity generator, I certify that I have a program in place to reduct	e the volume and toxic	city of waste gene	erated to the de	gree i ha	ive determined to be	economically practic	ahle
can afford	nimize my waste gene	me which minimizeration and select	tes the present the best waste	and futu manage	re threat to human I	nealth and the enviror available to me and	that i
IN EMERGENCY SITUATION CONTACT LAIDLA	W (NORTH E		<u>8-683-1</u>			Da	
LAWRENCE M FIELDING	Signature	wun	nn	1 2	PADA	Ponth sat	7 Open
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed Typed Name	7	20 00 1 H	VII		wy or	SICION	
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8. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature	Sa		H		Month Da	
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Printed/Typed Name		<u>\</u> d		<i>H</i>			
9. Discrepancy Indication Space	Signature	Sa		7			
9. Discrepancy Indication Space	Signature	this manifest	except as no	ted in i	tem 19		
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NOTARANA OT ZILAM YTILIDAR: E < Y 90 3

24-8602 and the M.Y. Dept. of Environmental Conservation (514) 457-1562.

in case of emergency of spill immediately call the National Response Center (600)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-94

	820, Albany, New York			<u> </u>	13	9. Expires 9-30-94
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's  W P P P	US EPA NO. Ma 2 2 2 7 9 7 3 0 0	nifest current 2 3	Ng. ]	of is	not required	the shaded areas by Federal Law.
Generator's Name and Mailing Address			A. S	State Manife NY B	st Document	No.
.O. Box 4999, Syramose, MY 13221			8 (	Generator's		39 6
Generator's Phone ( 315) 477-5119			1		ec Cane	
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			U.	ransporter's	<del></del>	. ) 435-7690
Transporter 2 (Company Name)	8. US EPA ID Number		<b> </b>	ransporter's		
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Designated Facility Name and Site Address	To . To E. W. IS Wallist.				,	
60 Blvd Industrial lainville, Quebec, Canada J7E 4J7	C,D,D,9,8,0,7,5,6	41	,5 H. f	Facility's Physical (SLA)	one <b>30-9230</b>	
. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Number)	12. C	Containers	13. Tota		
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. Storage and transport in a robber . Point of Exit- Alemandria Bay . Emergency Response Guide No. 60 At	tached	7			RESPON 77-5575	
GENERATOR'S CERTIFICATION: I hereby deciste that the classified, packed, marked and labeled, and are in an instance of smooth regulations and state-laws and regulations. If I am a large quantity generator, I certify that I have program in place	to reduce the volume and toxicity	ghway ad of waste	generate : la	u bildau kiline Cha dedree in	on inaliand nave determine	national government id to be economically
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. Facility Owner or Operator: Certification of receipt of hazard		is manii	est except	as noted in	1 Item 19.	

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#297

ease print or type. Do not Staple.

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212 MANIFEST RECEIP 194

1 Generator	's US EPA No.	Manifest	2. Pag			he shaded areas
WASTE MANIFEST	22279736	<b>0277</b>	of	1   Is not	requirea	by Federal Law.
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	i 7th North Stree Jox <b>499</b> 9			nerator's ID	317	
	se, MY 13221			Same		400
. Transporter 1 (Company Name)	6. US EPA ID Number		C. Sta	te Transporte	r's ID	M 8365
olvents & Petroleum Service	N Y D 0 1 1 3 2	77745				1877-PCR
. Transporter 2 (Company Name)	8. US EPA ID Number			te Transporter		
. Designated Facility Name and Site Address	10 US EPA ID Number	·	<del> </del>	ite Facility's l		
iolvents & Petroleus Service						
1405 Brewerton Road				cility's Phone	4467	
Syracuse, MY 13208	N Y D 0 1 3 2 7	12. Con	<del></del>	315 ) 454 13.	<del>-4467</del>	
11. US DOT Description (Including Proper Shipping Name	azarr Class and ID Numberi	No.	- _{70e}	Total Quantity	Unit Wt/Vol	i. Waste No.
RQ. Waste Paint Related Material		NG.		Quentity		F003
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Toluene & Lylene		UU	BAR	2022	<u>u 6</u>	6003
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ORM-E NAS189 (FOO2) (Methylene Chloride & 1,1,1 Trich)	orethane?	007	OR	00//	Q s	STATE
RQ, Waste Paint, Flammable			<del>,  </del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	DB01
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19. GENERATOR'S CERTIFICATION: I hereby declare the	ents of this consignment condition for transport	are fully and acc	uratery des	scribed above by	r proper sh tional and	no militama landiare turi yi nmehr
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to me and that I can afford.					· /	Mo. Dav Year
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17. Transporter 1 (Acknowledgement of Receipt of Materials			<del>-,,</del>			
Printed/Typed Name	Signature	B	l.	?		Mo. Day Year
William Bucher	Willian	- Bul	e Ki	•		261093
18. Transporter 2 (Acknowledgement or Receipt of Materials			·		<del></del>	Mo. Day Year
Printed/Typed Name	Signature					: I : I :
19. Discrepancy Indication Space	$\overline{\Omega}$				L	
20. Facility Owner or Operator: Certification of receipt of he	azardous materials covered b	y this manifes	t except	as noted in It	em 19.	
Printed/Typed Name  A AND TOUS	Signature	a A	w	ems		867083
Form 8700/22 (Rev. 9-88) Previous editions are obsolete.				·		

## (800) 424-8802 Center tional Response call immediately spill, emergency or ō

F

Form Approved OMB No. 2050-0039. Expires 9-30-94 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

ATOR



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

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COPY>3: FACILITY MAILS TO GENERATOR

One Winter Street Boston, Massachusetts 02108 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No Information in the shaded areas is not required by Federal law. **UNIFORM HAZARDOUS** Generator's US EPA ID No. 2. Page 1 **WASTE MANIFEST** Generator's Name and Mailing Address State Manifest Document Number CROUSE-HINDS ECM State Gen. ID WOLF & SEVENTH NORTH ST. PO BOX 4000 WOLF & SEVENTH NORTH ST 13321 Transporter 1 Company Name-LATOLAH ENV. SVCS US EPA ID Number <u>MAD00</u>0060444 (NORTH EAST) US EPA ID Number Transporter's Phone ( Transporter 2 Company Name State Trans. ID US EPA ID Number Designated Facility Name and Site Address F Transporter's Phone ( LATELAN ENVIRONMENTAL SERVICES (NORTH EAST), INC. NOT REQUIRED G. State Facility's ID 300 CANAL STREET Facility's Phone 508 683-100% LAURENCE MAEO00604447 7411 Waste No. Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit No. Type Wt/Vo 0,000 MASTE CORROSTVE LIGHTES, n.c.s : HYDROCHLORIC ACID, PHOCESERIC POILS MADO CONSOSIVE SOUTH . However N899: ANY DROCKLORED ACTO, PHOSPHORES ACTOR C. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) WE SPENT DIVERLITE NY=T K2 SPENT DIVERLITE, SPEEDY S 15. Special Handling Instructions and Additional Information I'm Compt. (1 Commit Is reput. In a more 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment: OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. IN EMPROPNCY STRUMETON MORTH PACE Date Printed/Typed Name Signature AWRENCE Transporter NAcknowledgement of Red Printed/Type Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Day Year 19. Discrepancy Indication Space-20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date rinted/Typed Name

COPY > 3: FACILITY MAILS TO GENERATOR

In case of emergency or spill immediately call the National Response Center (800) 424-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

## DIVISION OF HAZARDOUS SUBSTÂNCES REGULATION HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212

# 299

print or type. Do not Staple.	P.O. Box 12	2820, Albany, N	ew York 1	12212	Form	Approved OMB No. 2	:050 <b>-00</b> 3	9 Expires 9-30-94
	1. Generator's	US EPA No.	7 3 0 0		2. P			the shaded areas by Federal Law.
Generator's Name and Mailing Address					A. S	tate Manifest Doc NY B 5.3	ument	No.
P.O. Box 4599, Syracuse MY. Generator's Phone (315)477-5119	13221					ienerator's ID		99 T
. Transporter 1 (Company Name)	le. Dec.	6. US EPA ID N	umber	1.4.0	c. s	tate Transporter's	ID .	ELIOSE ROY
Transporter 2 (Company Name)		8. US EPA ID N		. =   =		tate Transporter's		. , , , , , , , , , , , , , , , , , , ,
					F. Tı	ransporter's Phon	e (	)
Designated Facility Name and Site Address Stables Canada, Inc.		10. US EPA ID	Number			tate Facility's ID		
Blainville, Quebec, Canada	J7C 3V4	C; D  D  9: 8:	0 7 5 6	4.1.5	H. F	acility's Phone (514) 430-	1230	١.
US DOT Description (Including Proper Shipp	ing Name. Haz			12. Conta		13. Total Quantity	14. Unit Wt/VcI	
RQ, Maxacdons Wasto Solid, CRM-R, MA9189 (FCC6) (Wine E								EPA
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Additional Descriptions for Materials listed Ab	ove				K. H	andling <u>Codes</u> for	Waste	l es Listed A <u>bove</u>
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and Sinc Plating Sludge Mixt	THE STATE							
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. Special Handling Instructions and Additional	Information	· · · · · · · · · · · · · · · · · · ·						
. Point of Erit- Alexandria . Quantity in Item #13 (Tot . Emergency Response Guide	al Quant: #31 Atta	ched				RGENCY RESI 315/477-!	5575	,
<ul> <li>GENERATOR'S CERTIFICATION: hareover assifiéd, packed, marked and laceled, and are no regulations and state laws and regulations.</li> </ul>	an escesis n or	oper parametric of the	isten i mili	NAN ADDITED	17 10 40	Ducable internationa	ai and n	ational government
if am a large quantity generator, learning that is have practicable and that I have selected the practicable health and the environment. Of the improved pages to me and that I can afford.	program in place method treatment tor. how and	i, storage. Dr. Jišpošai i	ting ordally or durrantly as as	able to me 🚜	וותר תטוחו	ne dagrae i dave dete nimizes the present a e accide du age	and futu	are threat to human
nted/Typed Name		Signature		ונוע	4	2.0-1		Mo. Day Year
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IALMOND OUE	4451	1 / 1	A.	ومعاست ۲	01	Que	ے ﴿	Mo. Day Year XXXXIG
. Transporter 2 :Acknowledgement or Receipt c	of Materials)						1	1-10-12-13-13
nted/Typed Name		Signature					. N	lo. Day Year
Discrepancy Indication Space	15	937	LB		-		,	
. Facility Owner or Operator Certification of re	eceipt of hazar	dous materials cove	ered by this	manifest e	xcept a	as noted in Item 1	9.	··
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5-Generator-mailed by TSD facility

NYB 537155

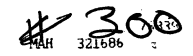
## National Response Center (800) 424-8802. In case of emergency or spill, immediately call





## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108



COPY > 3: FACILITY MAILS TO GENERATOR

				Please prin	t or type. (I	orm de	signed for use o	n elite (	12-pitch) typewriter.
	FORM HAZARDOUS ASTE MANIFEST	No.	Manifest Doo		2. Page 1 Information in the shaded areas is not required by Federal law.				
1	nerator's Name and Mailing Ad	idress	· · · · · · · · · · · · · · · · · · ·	<u> </u>			state Manifest Do		
	OUSE-HINDS ECM	TH ST. PO BOX 499	10				MA H	<u>32.</u>	<u> 1686</u>
1	er a sevenin moki RACUSE	NY 13221	<i>,</i>	<b>~</b> "		B. S	State Gen. ID WOLF & SE	VENTH	NORTH ST.
4. Ge	nerator's Phone ( 315)	477-5318	-1			C. 5	SWIND SEE	17	NY.
		(NORTH EAST), INC		PA IDANAMORE	)604447		1HO	0/	500 603 100
7. Tra	Insporter 2 Company Name		8. US E	PA ID Number			ransporter's Pho State Trans. iD	ne (	3po 003 200
	signated Facility Name and Sit			PA ID Number		1			•
	IDLAW ENVIRONMENT O CANAL STREET	MAL SERVICES (NOR	RTH EAST)	INC.		-	ransporter's Pho		)
1	WRENCE	MA	MADO	00604447		1	State Facility's ID Facility's Phone (		REQUIRED 8 683-1002
<b> </b>	•			· · · · · ·	12. Conta		13.	14.	I
i		roper Shipping Name, Hazard	And the second second	ımber)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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d.									
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prope	er shipping name and are classified.	by declare that the contents of this packed, marked, and labeled, and					ray		
lf tan		that I have a program in place to redu							
ment	OR, if I am a small quantity generate	ethod of treatment, storage, or dispos or, I have made a good faith effort to	minimize my waste	generation and sele	ect the best wa	ste mana	gement method that is		
		ON CONTACT LAIDI	AW (NORT	H EAST)	508-683	-100	2		Date
	red/Typed Name AWRENCE M	1. Fielding	Signa	KOUTU	us o I	M ~	Hilde	· M	onth Day Year
17. Trun	sporter 1 Acknowledgement/of			1011	7/1/		00,00	7	Date
Print	Ted/Typed Name	<b>.</b> .	Sigra		I UL	4,	7	M	onth Day Year
18. Tran	sporter 2 Acknowledgement of	Receipt of Materials	1 7 00	79 07	<del>\(\tau\)</del>	7			Date
Print	ted/Typed Name	1	Signa	ture	_	J		M	onth Day Year
19. Disc	repancy Indication Space			•				i_	
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20. Facil	lity Owner or Operator: Certific	ation of receipt of hazardous r	naterials covere	d by this manife	st except as	noted	n item 19.		
Print	red/Typed Name		Signatu	Je (		•		. 84	Date onth Day Year
	1 de some	dlen		1		-D1	10,	 	۶۱/۱۶ آد اظار ۱۴۱۲ آد اظار
m Approved	OMB No. 2050-0039. Expires 9-30-9	14	- 0	<del>, ' ' ' '</del>			<del>-                                    </del>		<del></del>

In case of emergency or spill manadiately call the National Response Center (600) 424-8602 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

TRAZSPORTER

GEZERATOR

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## **HAZARDOUS WASTE MANIFEST**

NY B **537165** 

P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No.

Pleas	se print or type. Do not Staple.	P.O. Box 1	2820, Albany,	New York	12212	Form Ap	proved, OMB N	lo. 20 <b>50-00</b> 3	19 Emplies 9-3	0-94
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	s US EPA No.		nifest umant No	2. Pag	e 1   Infor	mation in t required	the shaded by Federal	areas Law.
	3. Generator's Name and Mailing Address			. 12 12		A. Sta	te Manifest	Document	No	
	Crouse-Hinds Syrecuse,	P. O. Box	4999, Sun	agueo_ E	/ 13221	1	NY B	511	<b>5</b> 5 !	3
	4. Generator's Phone ( 315) 477-51		45554 631			B. Ger	erator's ID		- , - ,	
	5. Transporter 1 (Company Name)		0 110 50 15			<b>├</b> ──				
	Services Sectories Bleinn	Illa Pas	6. US EPA ID				le Transport		· 6. 000-	****
	7. Transporter 2 (Company Name)	1115 1150	8. US EPA ID		1190		e Transporte		4.438-	
				1	1 1 1	<del></del>	sporter's Pr		``	
	9. Designated Facility Name and Site Addres Stables. Canada Inc.	SS	10. US EPA	D Number	<u></u>		te Facility's	<del> </del>		
1.	60 Bivd_ Industriel leiaville, Gmbc, Canada	J7C 374		8875	5415		ility's Phone	)-923C	} .	-
	11. US DOT Description (Including Proper Sh	ipping Name Ha:	zard Class and IF	Number	12. Cont	ainers i	13. Total	14.		
G .	a RQ Waste Corrective Selfe				No.	Type	Cuantity	Unit Wt/Vol	Waste	No.
E	Corrective Solid UN1759							İ	EPA	<b>12</b> *
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	i. Additional Descriptions for Materials listed	Above			1	K. Hani	iling <u>Quaes</u>	for Waste	s Listed At	-OVA
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_	5. Special Handling Instructions and Addition	d d		<u> </u>	<u> </u>	5			L	
						_				
	1) Point of exit - Alexa					Every	pency h	spoes	e Phone	<b>.</b>
;	2) Quantity in Item #13	( sect des	mescht it	estimate	M.		<b>Der</b> (3)	(5) 47	7-5575	
_	6. GENERATOR'S CERTIFICATION: I ner classified, packed, marked and labeled, and are	eby declare that the	contents of this cor	rsignment are ful	ev and accur	ately descr	Ded adove by	oroner ship	OIDO DAMA 3	ad are
!	regulations and state laws and regulations.	<b>p</b> .	oper condition to:	anaport by migh	way acce	т с арри	pacie niernati	onal and ha	ational govern	nment
	If I am a large quantity generator, I certify that I his practicable and that I have selected the practical health and the environment; OB if I am a small de-	ave program in place	to reduce the volum	re and toxicity of	waste gener	ated to the	degree I have o	etermined	to be econom	neailý
į			a good faith enoit :	o minimize my wi	aste and sele	ct the best	waste managa	ment meth	re threat to h od that is ava	uman iilable
7	rinted/Typed Name	prest conf	Signature	ACTOON	Leagen	POR O	Censer		lo. Day	Year
	Laurence M. Fielding		Laws	enc 1	M Z	42 40	Jung		7776	<b>.</b> 93
!	7. Transporter 1 (Acknowledgement of Receip	ot of Materials)							<u></u>	
F	rinted/Typed Name		Signature	11	160	7 3		N	lo. Day	Year
<u> </u>	JUAN-CLAUSE FANTE					£	7	<u>ئە ا</u> ئىسىد	7724	9
, ,	<ol> <li>Transporter 2 (Acknowledgement or Receipting of Transporter 2)</li> <li>Transporter 2 (Acknowledgement or Receipting of Transporter 2)</li> </ol>	ot of Materials)	<b>B</b> 2:							
; ·			Signature					M	lo. Day	Year
1	9. Discrepancy Indication Space		<u></u>						<u> </u>	
•	<b>A</b> 1	- G	700	7 _i -	<b>,</b> >					
1	2. Facility Owner or Operator: Cartification -	f recount of here	/ 3 0	<u> </u>	<u>د</u>					
	D. Facility Owner or Operator: Certification of	receipt of nazar	oous materials co	overed by this	manifest e	xcept as	noted in Item	n 19.		
	rinted/Typed Name		Signature	TA	ار			M	o. Day	Year_
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## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

One Winter Street Boston, Massachusetts 02108

,	UNIFORM HAZARDOUS	1. Generator's US E	PA ID No	. Manifest Doc		1	age 1 Inform		
<b>):</b>	WASTE MANIFEST	NYD0022	_	(		z. of	- is not	ation in the sha required by Fed	eral law.
	Generater's Name and Meiling A	ddress		1003	08	7 .	ate Manifest Doo		<u> </u>
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	SYRACUSE	NY 13221	% चार्यप्र				ate Gen. ID WOLF 🏖 SE	VENTH NO	RTH ST.
	4. Generator's Phone ( 31)	5 477-5010				C 6	AN HEMEUDE	NY	
	5. Transporter 1 Company Name SVC3.	, (NORTH EAST	), ince. Use	PA ID Number	050444	1 m	A 2581	9	u
	7. Transporter 2 Company Name		8. US E	PA ID Number		D. Tr	ansporter's Phorate Trans. ID	ne( ) 18	<b>583-1</b> 0-2
	O Designated Facility Many and O		10 110 5	PA ID Number	-	]E. 50	ate Irans. ID		
	<ol> <li>Designated Facility Name and Si LAIDLAW ENVIRONME!</li> </ol>					F. Tr	ansporter's Phor	1e ( )	
	300 CANAL STREET		•	• •	-	G. St	ate Facility's ID	NOT REQUI	RED 5
	LAWRENCE	MA	MADO	000604447			cility's Phone (	₎ 308 6	83-1002
	11. US DOT Description (Including P	roper Shipping Name, I	lazard Class and ID Nu	ımber)	12. Conta No.	Type	13. Total		aste No.
	a WASTE CAUSTIC ALK	ALI LIQUIDS.	n.o.s.		110.	1,750	Quantity	Wt/Vol	D002
-	(SODIUM HYBPOXIDE				2	7~	11 -		MA99N179
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	J. Additional Descriptions for Materials	, .	•	,		K. Han	dling Codes for	Wastes Listed A	bove
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	A ZINC AMMONIUM CHL	ORIDE			•	8	. 9	1 .	
	b. Special Handling Instructions and	d.			-	b.	<u>l.                                     </u>	dı.	
	(a (cont.)	io vizons.	)	la (c)	nt.			id (cont	•
							Cont le	a. Eires	sur out 4
	<ol> <li>GENERATOR'S CERTIFICATION: I here proper shipping name and are classified</li> </ol>	by declare that the content is packed, marked, and labe	s of this consignment are follows, and are in all respects	uily and accurately in proper condition	described ab	ove by	v		
	according to applicable international and If I am a large quantity generator, I certify	d national government regula	ations.					economically bract	icania
	and that I have selected the practicable ment: OR, if I am a small quantity general	ethod of treatment, storage, of	or disposal currently available	e to me which minir	mizes the prese	ent and futu	re threat to human i	realth and the envir	on-
	IN THE PRENCY SITUAT								Date
	Printed/Typed Name	A1 /:	Signe	ture	a W	1 4	0-1	' Month	Day Year
	<b>LAWRENCE</b>	MIFIEU.	Jing TX	wien	<u>eo 77,</u>	TEL	Wan	9 98	1973
TRA	17. Transporter 1 Acknowledgement of Printed/Typed Name	1 Receipt of Materials	Signa	ture	•		<del>/</del>	Month_ L	Dav Year
# 4 Z % P	Chris CAR	SE .	(hr	<u>ia (</u>	دعل	ملحل		08	1093
Q	<ol> <li>Transporter 2 Acknowledgement of Printed/Typed Name</li> </ol>	f Receipt of Materials	Signa	ture					Date Year
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	19. Discrepancy Indication Space								
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۸ <u>۷</u> -	20 Facility Owner or Operator Contill	intion of special of harm		A h			:h 10		
ر ا – ي	20. Facility Owner or Operator: Certific	ation of receipt of haza	rdous materials covered	d by this manife	st except as	noted in	item 19.		Data
<u>У</u>	20. Facility Owner or Operator: Certific	iation of receipt of haza			st except as	noted in	item 19.	Month C /	Date Sast
9-1-	20. Facility Owner or Operator: Certific	ation of receipt of haza	rdous materials covered		st except as	noted in	item 19.	Month C	Date Case



EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

48-14-1 (3/89)-7f

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

#303

NY B **537156** 

ase print or type Oo not Staple.	P.O. Box 13	2820, Albany, New Yo	ork 12212	FormAppropria	CMB No. 2050-00	39. Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	S US EPA No.  2 2 2 7 9 7 3 6	Manifest Decument No.	2. Paga 1 c:		n the shaded areas d by Federal Law.
3. Generator's Name and Mailing Address				A. State Mar	nifest Documer	nt No.
Cross-Hinds ED1	3.5563			NY	B 537	56 9
P.O. Box 4999, Syraguse, 1 4. Generator's Phone (315) 477-51.	ey 13221 19		: <b>.</b>	B. Generator	's ID <b>bot Capa</b>	ĝa:
5. Transporter 1 (Company Name)		6. US EPA ID Number		C. State Trai	nsporter's ID	RELECT C
Services Sunitaires Blaim	fille, IBC.	H Y D 9 8 0 7	6 2 1 4 0	D. Transport	er's Phone (🍮	14 439-1496
7. Transporter 2 (Company Name)		8. US EPA ID Number		E. State Tran	sporter's ID	•
3			1111	F. Transport	er's Phone (	)
9. Designated Facility Name and Site Add Stablex Canada, Inc. 760 Blvd Industrial	ess	10. US EPA ID Number	•	G. State Fac	,	
Blaisville, Gosbec, Canada	1 J7E 4J7	CDD9807	5 6 4 1 5	H. Facility's	Phone 923	B)
11. US DOT Description (Including Proper	Shipping Name, Haz	ard Class and ID Number)	12. Conta	To	3.   14.	. 1
a. RQ, Waste Corresive Lig	nd, H.O.S.		NG.	<u> 1709 - 128</u>	auty WuVe	Waste No.
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J. Additional Descriptions for Materials lists	ed Above	,		K. Handing (	Codes for Was	tes Listed Above
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Telephone 501-562-7444 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 UNIFORM HAZARDOUS n in the shaded areas is not required by Federal law **WASTE MANIFEST** MIYIDI90121217191 DiVISION waf & 7 m north ST POBC 4999 RACUSE, NX same C. State Transporter's ID ATEMVIRONMEN BLIKIYID F. Transporter's Phone 9. Designated Facility Name and Site Address

ENSCO, INC.

AMERICAN, PCIAO G. State Facility's ID SAME H. Facility's Phone EL DORADO AR 71732 IA RDIOIGISTASS 1192 863-717 **२** 14. Unit Total Quantity Type RO, WASTE FRINT RELATED MARCHINE, 3 F003 (Toluene & Kylene) (Foc3 NON-Regulated material C. J. Additional Descriptions for Materials Listed Above EMERGENCY RESPONSE INFORMATION: lotel w. Nd. 2124 LARRY FIELDING if no alternate TSDF, return to generate (315)477-5575 15. Special Handling Instructions and Additional Information

1. Quartifico in Trem 13 (Total Currifity) 11a wmps # 174667 11b wmps # 174067 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national classified, packed, marked, and labeled, and are in all respects in proper condition for transport by nighway according to applicable international and national government regulations and Arkansas state regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day HUNCE CNCE nowledgement of Receipt of Materials Printed/Typed Name Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREAT-MENT/STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.



## STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 6913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



(Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039. Expires 9-30-94 Information in the shaded areas is not UNIFORM HAZARDOUS required by Federal I **WASTE MANIFEST** MIYIDOODZIZIZIZIZIYIN Generator's Name and Mailing Address Didision PC BOX 4949 Same C. State Transporter's ID D. Transporter's Phone ENPERMINITION TO SHIFT 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address G. State Facility's ID Same American ROAD H. Facility's Phone EL DORADO AR 71730 SPITH FITT DO ROTAL 863-7173 (50i Unit Wt/Vol Total Quantity Waste No. Type WASTE FLAMMABLE SOLD N.O.S. 4.1, UN 1325, PGII (Dec) DOOI 9011 Din 80050 " WASTE ACROSOIS, 2:1, UNIPSO Dool (D001) aa i ah aa 1 sta WASTE FLAMMABLE LIGUIDS N.C.S 3, UN1993, PET (DCC) DCC i CI CI DINCI 01901 NON-REGULATED MATERIAL NRIGAI J. Additional Descriptions for Materials Listed Above **EMERGENCY RESPONSE INFORMATION:** RPCID= 118+ if no alternate TSDF, return to generator 15. Special Handling instructions and Additional Information
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One Winter Street

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17390-C4-01 Electric Switch w/ PC3's

in case of emergency, contact (315) 477-5119 for additional information, see attached container content sheet.

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## DEPARTMENT OF ENVIRONMENTAL .... DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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COPY>3: FACILITY MAILS TO GENERATOR

UNIFORM HAZARDOUS WASTE MANIFEST  Generator's Name and Mailing Address CROUSE—HINDS ECM WILF & SEVENTH NORTH ST. FO BOX 4999 EYRACUSE Generator's Phone ( 315 ) 477-5313 Alfransporter Normany Name (NORTH EAST), INC. 16.  Transporter 2 Company Name 8.  Designated Facility Name and Site Address 10. LAIDLAW ENVIRONMENTAL SERVICES (NORTH EAST)	US EPA ID Number  US EPA ID Number	A. B.	State Manifest Do	311407 ENTH NORTH ST.
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authorized to fequire, pursuant to illinois Revised Statute, 1989, Chapter 111 Section may result in a civil penalty against the owner of operator not to exceed \$25,000 per on and imprisonment up to 5 years. This form has been approved by the Forms Management Center. and 4021. that this information be submitted to the Agency. Failure Faisffication of this information may result in a fine up

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Form Approved CMB No. 2050-0039. Expires 3-30-34 EPA Form 3700-22 Rev. 3-88) Previous editions are pospete.

## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

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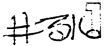
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EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

## STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 8913 Little Rock, Arkansas 72219-8913 Telephone 501-562-7444



CC 316-Form Approved. OMB No. 2050-0039. Expires 9-30-94 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not required by Federal law. 1. Generator's US EPA ID No. UNIFORM HAZARDOUS N| Y| D| 0| 0| 2| 2| 2| 7| 9| 7| 3| 1| 7| 3| 9| 0 **WASTE MANIFEST** 3. Generator's Name and Mailing Address **AR-** 655 **CROUSE HINDS** Wolf and Seventh North St. Syracuse, NY 13221 477-5119 4. Generator's Phone ( 315 same C. State Transporter's ID н. D. Transporter's Phone JB Hunt Special Commodities, Inc. 1A IR ID 19 18 11 19 10 18 15 15 11 368-8539 E State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address **ENSCO** H. Facility's Phone American Oil Road El Dorado, AR 71730 IAIR ID 10 16 19 17 14 18 11 19 12 (501)Total Quantity 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) l. Waste No. Туре RQ Waste Styrene Monomer, inhibited UN2055 PGIII (D001) D001 11 D M est | 4 | 0 | 0 ε b. T 0 R c. J. Additional Descriptions for Materials Listed Above EMERGENCY RESPONSE INFORMATION: L7390-LES-54 WMDS 264243 STYRENE In case of emergency, contact (315) 477-5119 if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information LIAD 19267 49157 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volumn and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 17. Transporter 1 Acknowledgement of Receipt of Materials JERRY 18. Transporter 2. Acknowledgement of Receipt of Materials Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

COPIES MUST

## Valional Response Center (800) 424-8802. In case of emergency or spill, immediately call [7]





## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02103

MAH (47902

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William Francis I

H. Fill with Physics

Stables Canada, Inc.

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760 Blvd Industrial Blainville, Quebec, Canada

WASTE MARKEE

Services Sanitaires Blainville, Inc.

1 42

CDE980756415

514 430-9230

R. Q. Hazardous Waste, Solid, M.C.S. 9, HA3077, PG111 (FCO6) (Zinc Hydroxide)

1 CN 20000

nu - a 1.2:30 - 50 -

Zinc Hydroxide Slorke & Zinc Plating Sludge Mixture

1. Point of Exit - Alexandria Bay 2. Quantity on Item #13 (Total Quantity) is Estimated 3. Emergency Response Guide Ro. 31 Attached

Emergency Response Phone No. (315) 477-5575

This shipment conforms to EPA acknowledgement of consent #264/93P

Lawrence M. Gielding

#21 # 1 ...

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MARDOUS WASTE MINIFEST

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UNIFORM HAZAROOUS WASTE MARIFEST

NYD00222797300319

3. Dependion a 1D

Same/Quebec Canada

Budia Transporter ti O

Designated Facility rame and Sire Appress

Stablez Canada, Inc. 760 Blvd Industrial

NS DOT Described

3. Generator's Name and Mailing Address

Crouse—Hinds 201

4 Generator's Phone (315:477-5119)

i. Fransporter (30:1000) temps

PO Box 4999, Syracuse, NY 13221

Blainville, Quebec, Canada J7E 4J7 C D D 9 8 0 7 5 6 4 1 5

Services Sanitaires -Blainville, Link Y 0 9 8 0 7 6 2 1 4 0

Facility's Phone

514 430-9230

R.Q. Haste Corrosive Liquid, Mine M.O.S. 8, UN1760, PG 1 (Hydrochloric Acid Solution)

es Properties de

17749000 P

Spent Bydrochloric Acid Solution

1. Quantities in Item \$13 (Total Quantity) are estimated.

Storage and Transport in a Rubber Lined TEEM Tanker Only.

Point of Erit - Alexandria Bay
 Emergency Response Guide 460 Attached.

This shipment conforms to EPA acknowledgement of consent #264/93P



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EPA Form (2004-12) Park (3-83) Pravious entitions are possible.

Service of Transport

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Signature

QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1994 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

MAD000604447

Designated Facility

Laidlaw Environmental Services 300 Canal Street

Lawrence, Massachusetts

Transporter

- Laidlaw Environmental Services MAD000604447

Northeast

Designated Facility

Ross Incineration Services OHD048415665

36790 Giles Road Grafton, Ohio

Transporter

- Ross Transportation Services OHD980614374

Designated Facility

Stablex, Canada CDD980756415

760 Boulevard Industrial

Blainville, Quebec

Transporter
- Les Soudures Chagnon LTEE

- Les Soudures Chagnon LTEE NYD986909752 - Services Sanitares NYD980764140

Designated Facility

Clean Harbors MAD980523203 10 Mercer Road

Natick, Massachusetts

Transporter

- Clean harbors Environmental Services MAD039322250

Designated Facility

Clean Harbors 385 Quincy Avenue Braintree, Massachusetts MAD053452637

Transporter

- Clean harbors Environmental Services MAD039322250

Designated Facility

Chemical Waste Management Alabama Highway 17 Mile Marker 163 Emelle, Alabama ALD000622464

Transporter

- Price Trucking NYD046765574
- J.B. Hunt Special Commodities ARD981908551

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## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

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UNIFORM HAZARDOUS WASTE MANIFEST	NYD002227973	•	3 <i>5</i> Z_	2. Page		ation in the s required by F	haded areas ederal law.
3. Generator's Name and Mailing Ad	dress			A. State	Manifest Doc		er
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MOLF & SEVENTH NORTH ST. SYRACUSE	PO BOX 4999 NY 13221			1	Gen. ID		
4 Generator's Phone (	7-5318				Thuns.	7	
LAIDLAH ENV. SVCS. (NORT)	EAST), INC.	US EPA ID Number HAD000604447		$\square$ M	14-51	271	ゝ ト
7. Transporter 2 Company Name	8.	US EPA ID Number			porter's Phone Trans. ID	∍ ( <b>508</b> ) &	83-1002
Designated Facility Name and Site	Address 16	0. US EPA ID Numbe	er				*
LAIDLAN ENVIRONMENTAL SER	RVICES (NORTH EAST), INC.				porter's Phone	<b>)</b>	
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	<u></u>	MAD000604447	12. Conta	<del>-1</del>	y's Phone <b>50</b>	8 683-100	) <u>2</u>
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J. Additional Descriptions for Materials Li		ate and hazard code.)		K. Handling	Codes for Wa	astes Listed	Above
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and that I have selected the practicable meth OR, if I am a small quantity generator, I have can afford.							
IN EMERGENCY SITUATION CONTACT	[ LAIDLAN (NORTH EAST) :	508-683-1002					Date
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18. Transporter 2 Acknowledgement of	Receipt of Materials			7/10 <del>-</del>		HAK	Date
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19. Discrepancy Indication Space			<u> </u>				
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20. Facility Owner or Operator: Certificat	ion of receipt of hazardous mate	erials covered by this manife	est except as	noted in Item	19.		
Printed/Typed Name	ENIT	Signature		11	<i>-</i>	Month	Date  Day Year

Form Approved OMB No. 2050-0039. Expires 9-30-94 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

NOTATION OF SLIEN YTILIZAT : E-Y400

In case of emergency or spill immediately call the frational Response Center (800) 424.8862 and the N.Y. Bept. of Environmental Conservation (510) 457-7362.

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFFST

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3. Generator's Name and Mailing Addres Crouse-Hinds Division. Syracuse, NY 13221	s			A. State M.	B 512	05 2
4. Generator's Phone ( 315) 477-4	5119	•		B. Generat		
5. Transporter 1 (Company Name)		6. US EPA ID No		C. State Tr	ansporter's ID 7	ristak
7. Transportation Sc 7. Transporter 2 (Company Name)	FVICES INC.	8. US EPA ID NE	) 6: 1: 4: 3: 7: 4		rter's Phone (	116) 748-4
		1 1 1 1 1			ter's Phone (	)
9. Designated Facility Name and Site Ad Ress Incineration Serv 36790 Sites Reed	dress	10. US EPA ID N	umber	G. State Fa	cility's ID	
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## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

In case of emergency or spill immediately call the National Response Center (8β0) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

UNIFORM HAZARDOUS WASTE MANIFEST  3. Generator's Name and Mailing Address	1. Generator's U						
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Blaisville, Quebec, Canada	<u> </u>	999837	12. Con		13.	14.	
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J. Additional Descriptions for Materials listed	d Above		1 1 1	K. Ha	natin <b>g Codes</b> f	or Waste	es Listed A <u>bove</u>
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Bydrochlaric Acid Solutio	d d		! <b>•</b> 1	5	*	d	
15. Special Handling Instructions and Additi	ional Information		Los F	<b>3</b>			
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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Form Approved GMB 1th 2050-0039, Expires 9-30-94

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ES SOUDURES CHACKON Item	2 VC 504 V			ate Transporter		W-1430
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## National Response Center (800) 424-8802. In case of emergency or spill, immediately call '

## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

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9. Discrepancy Indication Sp	асе							
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Form Approved OMB No. 2050-0039. Expires 9-30-94 EPA Form 8700-22 (Rev. 9-88) Prévious editions are obsolete.

m case of emergency or spitt immediately calt the Hational Response Center (Bijg (424-880)2 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



COMMONWEALTH OF MASSACHUSETTS
DEPARTMENT OF ENVIRONMENTAL PROTECTION
DIVISION OF HAZARDOUS WASTE
One Winter Street Boston, Massachusetts 02108

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E C	JOHN J. Kelley	Signifiture	KULY			Nonth Day, Year		
FAC	19. Discrepancy Indication Space/ Added Dangerous When Wet "to Line	11c) South Ben	evaturi per	mission	•			
Į	20. Facility Owner or Operator: Certification of receipt of hazardous m	naterials covered by this	manifest except as	noted in item 19	).			
T	Protect/Typed Name	16:				Date		
Ý	Eugled/Typed Name  CUDOLD+I  TREAC	Signature	110	-1/4	٨	Nonth Day Year		
For	Approved OMB No. 2050-0039, Evorres 9-30-94	1/6	put 1/1	J 1/1		* <b>* * * * * *</b> * * * * * * * * * * * *		
EPA	Form 8700-22 (Rev. 9-88) Previous editions are obsolete.		f/			,		

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST P.O. Box 12820 Albany New York 12212

48-14-1-(3/89)71

in case of emergency or apid immicrately, call the Herapone as onter (Brit) 424-8602 and the tea. Dapt. of Unknountental Conservation (516) 457-7302.

print or type. Do not Staple.		2820, Albany, N				oved OMB No.		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	S US EPA No.	Mar Dog Deg	ument No.	2. Page of	is not r	equired t	he shaded areas by Federal Law.
3. Generator's Name and Mailing Address ROUSE-HINDS OF A 7th North Street, S					N	Manifest Do Y B erator's ID	cument	38 4
. Generator's Phone 315	62							
. Transporter 1 (Company Name)		6. US EPA ID N				Transporter's		-430-1496
Transporter 2 (Company Name)		8. US EPA ID N		<u>a                                    </u>		Transporter'		
, Transporter C (company transporter)		1 1 1 1 1	1 ! !	1 1 1	F. Trans	sporter's Pho	ne (	)
Designated Facility Name and Site Addre	ess	10. US EPA ID	Number		G. State	Facility's ID		
STABLEX CANADA INC. 160 boul. Industriel Slainville, Opébec 17C 3	W4	8 4 0 9 8	075	6415	1	lity's Phone	514	430-923
				12. Cont		13. Total	14. Unit	<u> </u>
11. US DOT Description (Including Proper S	nipping Name. Haz	zard Class and ID N	iumbe:)	<u>. No </u>	Type	Quantity	Wt/Vol	Waste No.
RO HAZARDOUS WASTE SOLID HA3077 Cl. 9 7.6.				001	cmz	20,000	P	STATE
).								EPA
•				i .		, , l ·		STATE
					<u> </u>	<u> </u>		EPA
5.				į			,	STATE.
1.								EPA
·		7/4				1. 1 1 1		STATE
J. Additional Descriptions for Materials lists  ZIX HIGKEXICS F  a	ed Above		· .	<u>• i</u>	K. Han	dling Codes f	or Waste	s Listed Above
b	! a		:	•	   Б		d	
<ol> <li>Special Handling Instructions and Addition</li> <li>Point of departure from U</li> </ol>		lain, 87	5	nex	yenc	y Est	120	hce 17.557
QUANTITY IN LIEN	13/100	Fal Qua	V. 5.10	is =	ST. IN	With the		
16. GENERATOR'S CERTIFICATION: 11 classified, packed, marked and tabeled, and a	hereby declare that th are in all respects in	praper condition for it	ansport by m	gnway accord	ling to appi	icable internatio	onal and :	national governme
practicable and that I have selected the practicable and that I have selected the practicable and the environment: OP if I am a small to me and that I can afford.	icable method treating	ent, storage, or disposa	al currently by	anable to me	which mini	mizes the prese	nt and fut	ore threat to turn
Printed/Typed Name  17. Transporter 1 (Acknowledgement of Rec	Ceipt of Materials	Signature	JUK	4/4	1/4	Ode	ng v	Mo. Day Y
Printed/Typed Name		Signature	1	L				Mo. Day Y
18. Transporter 2 (Acknowledgement or Re	ceipt of Materials:							
Printed/Typed Name		Signature			<u>:-</u>			Mo. Day Yo
19. Discrepancy Indication Space	3/5	325	LBS	<b>5</b>				
Discrepancy Indication Space     Space     Facility Owner or Operator: Certification	3/5	ardous materials co	overea by th	nis manifest	except as	s noted in Ite	m 19.	
🔥	n of receipt of haz	Signature	overed by the	nis manifest	except as	s noted in ite	m 19.	Mo. Day Yo

COPY 5 - Generator-mailed by TSD facility

# In case of emergency or spill, immediately cathiff attornal Response Center (800) 424-8802.





## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

	#3	50)
Jos	# 547121	0

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COPY>3: FACILITY MAILS TO GENERATOR

	•	•			1, 10,000 Prints	. v/P.v. \		orginou tor doo d		12-pitch) typewriter.)
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. NYD002227973 Manifest Document No. 1							is not	required	the shaded areas by Federal law.
-	3. General Name and Burd Bid A	Mrs (NOR PI)	PAPED .	· · · · · ·			٦.	tate Manifest Do		
Ι,	CROUSE-HINDS E C							MA H	23	894
	PO BOX 4999						B. §	ROD BOXD 49 SYRACUSE,	<del>9</del> 9	
	SYRACUSE, NY 1322  Generator's Phone 315-477	1 5119					8	SYRACUSE,	NY 1	3221
4			6	LIC C	DA ID Alumbos		C. s	tate Trans, ID		
;	5. Transporter 1 Company Name E1	VV.SERVICE:	S,INC.   6.	US EF	°MAD0383	22250	<i>N</i>	YPKB	61	
7	7. Transporter 2 Company Name		8.	A 2	PA ID Number		D! T	ransporter's Pho	ne ( '0.	78491800
K	clean Happen, Euu. Se	evices Dr.		MADO3	23 52 573	لين	E. S	State Trans. ID	.,	
- [9	<ol> <li>Designated Facility Name and Sit CLEAN HARBORS OI</li> </ol>	é Address	10.	US EF	PA ID Number		7 <u> </u>	780 77	Z	7 544 45-
	385 QUINCY AVE	F DRAINIRE	CEALING		MAD0534	152637		<del></del>	ne (67)	1844 182
	BRAINTREE, MA 021	184						State Facility's ID		REQUIRED
L			l				H. F	acility's Phone 6	17) 8	49-1807
,	11. US DOT Description (Including Pi	roper Shipping Nan	ne, Hazard Class	and ID Nur	mber)	12. Conta No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
4	" SILICOUE OIL AND W	ATER. NOW	)-DOT LE	SULATE	<b>€</b> D.		· i			
Ğ.	NONE, NOVE		*.	•	7	1	M	55	G	HA99
آ آ <b>ر</b> اً	· CLAY AND ALUMINA	BASED HO	SETAR, N	M-M	DF					
R	REGULATED, NOW	e, woke		, <u> </u>		כא	CF.	4500	P	HA99
<del>}</del>   9	KAOLIN ZLAY ANDOT REGULAT	JD SODIV	m silic	ATIC	, NON					
b	DOT REGULAT	ED	-	4	<b>'</b>	2	DM	150	P	MA99
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1	COMBUSTIBLE LIGHT	5, N.O.S.	ANIONE	<b>AOTATO</b>	2人参1万		.,			
1	40 POLYMER		04	_		j	DF	30	6	MA 99
L	COMBUSTIBLE LIG								<u> </u>	1 -126 1
	J. Additional Descriptions for Materials	Listed Above (inclu	, -		t code.)		K. Ha	indling Codes for	Wastes	Listed Above
L	a 1855		. 2X	82			a. (	21014	c.	501/
İ			18	55						, , ,
-	s 3x FB		d.		4		b. 🗸	51011	d. ,	50 121
1,a	1515913 (Handling Instructions and	Additional Informati	ion IN CAS	E AF E.	MERGENC	<i>V.</i>		NY STAT	E HA	UDLING CODES:
1p	450149				OIL - TANK		,	(A) = (11)	1	
18	7577		(ALL )	- 300-0	DIE JANIUM	•	,	(4) B (16)	ــِــا	.9
1	16. GENERATOR'S CERTIFICATION: I here	by declare that the co	ntents of this consig	gnment are fu	lly and accurately	described ab	ove by			
	proper shipping name and are classified according to applicable international and			n all respects i	in proper condition	for transport	t by highw	<b>/a</b> y		
	If I am a large quantity generator, I certify	that I have a program in	n place to reduce the	volume and t	oxicity of waste ger	nerated to the	degree i r	have determined to be	economi	cally practicable
	and that I have selected the practicable ment; OR, if I am a small quantity generate									
	can afford.	•								
-	Pfinted/Typed Name	<i>(:)</i> ->		Siañai	ure	1	TI Q	9 10 m		Date
T 1	LAWRENCE 17. Transporter 1 Acknowledgement of	M F-1 C	ZDIN/	150	STARK	10/11	10	zui di	May "	02472 Dâte
	Printed/Typed Name			Signat	1 1				М	onth Day / Year
RAZSP	MARK & DUMI	45				3	7	, ,		UNYAL
	18. Transporter 2 Acknowledgement o	f Receipt of Materia	ils		1/11					Date
P L	Printed/Typed Name	1/4		Signati		1.1			M	onth Day Year
E	Sono 1	1		<i>X</i>	77	11	-			7 4 7 7
1	19. Discrepancy Indication Space					<b>~</b>				
F										
ÇĹ		· ————————————————————————————————————								<u></u>
Ľ  ²	20. Facility Owner or Operator: Certific	ation of receipt of I	nazardous materi	ials covered	by this manifes	st except as	noted in	n item 19.	_	
<u> </u>								·		Date
Ϋ́	Printed/Typed Name	12-5		Signatur	2/2/	1.10	·	8 . 1	M	onth Day Year
1	VIICHUEL D		1. M/W		1 pm	and f		-ceip	V	192777
	Approved OMB No. 2050-0039. Expires 9-30-5 form 8700-22 (Rev. 9-88) Previous editions are		,							,

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Form Approved OMB No. 2050-0039. Expires 9-30-94 EPA Form 6700-22 (Rev. 9-88) Previous editions are obsolete



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

One Winter Street Boston, Massachusetts 02108

101881-105887

1/14/1

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COPY>3: FACILITY MAILS TO GENERATOR

JOB # S47/Z/

			Please print	or type. (F	orm de	signed for use o	n elite (	12-pitch) typewrite/	
	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No. NYD00222797	ment No.		of / is not		by Federal law.			
	3. Georgica National Strain Corporated				1.	State Manifest Doo	23	1	
	CROUSE-HINDS E C M					<u> MA H /</u> ****		937	
	PO BOX 4999 SYRACUSE, NY 13221 4. Generator's Phone B15-4777+5119	٠.			SYRACUSE, NY 13221				
	5. Transporter 1 Company Name		C. K	MPR IS	61				
	7. Transporter 2 Company Name 8	B. US EF	MAD0393 A ID Number	22250		ransporter's Phor		78491800	
	CLEAN HARSGES ENL SERVICES INCL	MADO	39327	250	E. S	State Trans. ID	,	Lie '	
	Designated Facility Name and Site Address     CLEAN HARBORS OF NATICK, INC.	io. US EF	'A ID Number		F. T	ransporter's Phor		1849-1800	
	10 MERCER ROAD		MAD980	523203	G. S	State Facility's ID	NOT	REQUIRED	
	NATICK, MA 01760			12. Conta		acility's Phone	68)-6	50-6910	
	11. US DOT Description (Including Proper Shipping Name, Hazard Cla	ass and ID Nur	nber)	No.	Type	13. Total Quantity	Unit Wt/Vol	Waste No.	
	" WHATE CORROSIVE LIQUIDS, N.D.S	<b>5.</b>							
Ģ	3, UN 1760, PG II	(2006)	2)		M	1	5	D002	
N	WASTE PAINT RELATED MATERIA	كا!		1,	OF	1/100	ا بير ا	PPAM	
E R	3, UN 1263, PGII			4	M	109	5	PO01:	
T	"RO WASTE POISONOUS SOLIDS, N.O.	35. (DO	08)			·	•	1. 1 B 1 1 1	
O R	6.1, UN 2811, PG II (DO				DM	600	P	D008	
	d.								
Ì			-						
	J. Additional Assembly of Materials Listed Above (include physical st	Giff of the	(coog.)	i	K. Ha	inaling Codes for	Wastes	Listed Above	
	a labouck IXS (L, C) a labour	SK 122	s (5, T	)	a. )	<u> 101/</u>	c.	11017	
	. Labricks 4x53 1x30(L,I) a				ь.	5011	d.		
11.	15. Special Handling Instructions and Additional Information	OF EMERGE	ENCY		175	TOWH!	ילאק	CODES	
	6 har- € 7769 CALL 1-6	00-011-	ANK		la)	8 116)9	3 11	c) B	
11	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this contents of this contents of this contents of this contents of this contents.</li> </ol>		-		ove by by highy	vay			
	according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce						e economic	cally practicable	
	and that I have selected the practicable method of treatment, storage, or disposal ment; OR, if I am a small quantity generator, I have made a good faith effort to mi	currently available	to me which minim	rizes the presi	ent and fu	iture threat to numan	neaith and	the environ-	
	can afford.							Date	
	Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name	Signat	ure Werk	M	£	slehm;	^M	onth Day Year	
RA	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signal	are //	*.			M	Date onth Day Year	
200	MINKADUMPS	110	a con	Tun	100	, <u> </u>	<u> </u>	CVATH	
THE AZOR OR THE	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Types Name	Signal	fo_		,		<u></u>	onth Day Year	
E	Kevin HURST		urn	Z	71	red	1	6 ND D. A	
F	19. Discrepancy Indication Space								
AC									
ľ	20. Facility Owner or Operator: Certification of receipt of hazardous ma	aterials covered	by this manifes	st except as	noted	in item 19.	,		
T	Printed/Typed Name	Cianás	re /					Date	
v	Printed/Typed Name	Signatu	5			4 2	M	onth Day Year	





Form Approved OMB No. 2050-0039. Expires 9-30-94 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS WASTE**

One Winter Street Boston, Massachusetts 02108

103873 - 103880 108 # 547121 for use on elite (12-pitch) Downs 17

H 723890

COPY>3: FACILITY MAILS TO GENERATOR

UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID N NYD0022279		Manifest Document No.			Page 1 Inform	ation in required	the eraded areas by Federal law.	
3. GEODEEN STRIBESTRIBE	PHOENICODDOD A TED		003	41	1 .	tate Manifest Doc			
CROUSE-HINDS E C PO SOX 4999	М				MA H 723890  B. POD SOND 4999  SYRACUSE, NY 13221				
SYRACUSE, NY 1322 4. Generator's Phone \$15-477	5119					tate Trans. ID		3221	
5. Transporter 1 Company Name CLEAN HARBORS EM	V.SERVICES,INC.		MAD039322250 NYPR 15					78431800	
7. Transporter 2 Company Name	Services Inc.		PA ID Number 39322	250		tate Trans. ID			
Designated Facility Name and Site     CLEAN HARBORS OF	e Address		PA ID Number	1	<b>π.β. τ</b>	ranspoder's Pho	1e 67	849-1800	
10 MERCER ROAD NATICK, MA 01760			MAD980	523203		tate Pacility's ID		REQUIRED	
10007 0 10007 0 1000				12. Conta		acility's Phone (5	14: Unit	50-6910_ Waste No.	
a. WASTE AEROSOL		Jass and ID Nu	moer)	No.	Type	Quantity	Wt/Vol	MA99	
2.1, UN 1950	3	(DOO), 1	lagge		DM	3	ρ	1000	
WASTE FLAMMABLE	E LIQUIDS, POLSO	NOIS M	·0.5.	<u> </u>	01 (			u226	
3, UN 1992, PG	•	(Dool, 1		1	DM	3	P	0001	
· WASTE COM BUSTTE	•						7	0.0	
CONBUSTIBLE LIGHT		THE (	MA99)	2	DF	10	G	PPAM	
NON DOT REGU	LATED OIL			u	אב	10	<u>_</u>	MAGI	
J. Additional Office Manager	Listed Ahove (include physical	state In Politica	H27	7	DF IK. Ha	Indling Codes for	Wastes	MAO)	
	وطماء (٢	ack 2	XI6 LL	<u>}                                    </u>	a. 🚤	5017	c.	501	
Laboack 1×5 Chi	I,T) Laky	seck 4	xlb (L)	)	b	1,01	d.	SOI	
15. Special Handling Instructions and	Additional Information IN CH.	SE OF EM	ELGELLY	<b>,</b>		NY STAT	TE A	14 XING CRIE	
100 E 7768 WOO, A94	(BCO) CALL	<u> 1-800-</u>	OIL-TAN	K	,	Ma) B 116	101	11/2/19/18	
16. GENERATOR'S CERTIFICATION: I here proper shipping name and are classified according to applicable international and	packed, marked, and tabeled, and		ully and accurately in proper condition			vaiy			
if I am a large quantity generator. I certify and that I have selected the practicable ment: OR, if I am a small quantity generate can afford.	that I have a program in place to redu ethod of treatment, storage, or disposa	al currently available	e to me which minir	nizes the pres	ent and fu	ture threat to numan	nealth and	the environ-	
Printed/Typed Name	<i>p</i> > .	Siana	ture	1	اسم	<i>C</i> 0 :		Date	
17. Transporter 1 Acknowledgement of	FIBANA	Z	rusen	AFIC.	Y12	Jon 4	_\f'	Date Date	
Printed/Typed Name	MAS	Signs	dure /	A Vien	لمندر		V	onth Day Xear	
18. Transporter 2 Acknowledgement of Printed Typed Name		Signa	iture		<u>′.</u>		الما الما	onth Day Year	
19. Discrepancy Indication Space									
20. Facility Owner or Operator: Certific	cation of receipt of hazardous n	naterials covere	d by this manife	st except a	noted i	n item 19.		Date	
Printed/Typed Name Teffence N:	1KAly	Signat	ore Leve	- Pos		Marke		onth Day Year,	

## In case of emergency or spill, immediately call the National Response Center (800) 424-8802.





## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

JOB # 547121

	T	27 27 4	t or wpe. (F	orm designed for use	on elite (12-pitch) typewriter.)
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US ERAID		any micro.	of is no	mation in the shaded areas t required by Federal law.
		1270			ocument Number
3. Geologic Name and Mailing 2		*/	ind	MA H	723871 I
CROUSE-HINDS E C PO BOX 4999	PI .	7	811 <u>0</u>	B. State Sep. 10-41	
SYRACUSE, NY 1323	)1	•	-	SYRACUSE,	
4. Generator's Phone 315-477	- <del>-</del>				2002
5. Transporter 1 Company Name	) 3412	.6. US EPA ID Number		C. State Trans 10	ال الموسى
CLEAN HARBORS E	NV.SERVICES.INC.	6. US EPA ID Number	22250	<i>NY VX  </i>	501
7. Transporter 2 Company Name		8. US EPA ID Number		D. Transporter's Ph	one ( 6178491800
1 11 1	Care a series		بر	E. State Trans. ID	
CIEAN HAZZES ELI	L. SERVICES INC.	114M3577772X	<i>)</i>		54315
9. Designated Facility Name and Si		10. US EPA ID Number		F. Transporter's Ph	
CLEAN HARBORS O	F BRAINTREE, INC	MAD053	152627		
385 QUINCY AVE BRAINTREE, MA 02	191	712420.95	432,037	G. State Facility's IC	NOT REQUIRED
DIGHTHERE, I'M OF	104	I		H. Facility's Phone	617) )849-1807
76			12. Contair	<u> </u>	14. I.
11. US DOT Description (Including F	Proper Shipping Name, Hazard	Class and ID Number)	No.	Type Cuantity	Unit Waste No.
a contramen da poos	NON DOM DECIE	SPEED ADDOCE NO A			MA99
a ACTIVATED CARBON,	NON BOLL REGUE	ALED, NOWE, N. A.			
			6	MALAN	4
			180 1	MINTOU	12
b. REACTED ALDEHYDE,	NON D.O.T. REGUL	ATED, NONE, N.A.	1		MA99
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C.		· · · · · · · · · · · · · · · · · · ·	1 - 1		191
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d.					
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J. Additional Descriptions for Materials	Listed Above (include abysica	i state and hazard code.)	<u> </u>	K. Handling Codes for	r Wastes Listed Above
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a.(S) (X55	c.			a 0 0 1	c
<del>-</del>	-				
b(L) 14 TOSO	`   .			- 2 O 14	1 1
JAIDIE	G.				(10)
15 Special Handling Instructions and	PAGMOUNTAINE MENGREDICA C	MALL CHI AT 1-800	-OIL-TA	ank <i>ng Juli</i>	E HANDLING COMES:
b <b>U50747</b>				110 1	://\ /
				1210	16 6
16. GENERATOR'S CERTIFICATION: I he	reby declare that the contents of this	s consignment are fully and accuratel	y described abo	ove by	•
proper shipping name and are classifie		d are in all respects in proper condition	on for transport	by highway	
according to applicable international ar If I am a large quantity generator, I certifi	- · · · · · · · · · · · · · · · · · · ·	ture this walking and townity of waste of	anaimtad ta this d	doiness I have determined to	né aconomically oracticants
and that I have selected the practicable r					
ment: OR, if I am a small quantity general	ator, I have made a good faith effort to	minimize my waste generation and sel	ect the best was	ste management method that	t is available to me and that I
can afford.				_	Date
Printed/Typed Name	11 12	Sigfleture	11.1	7 00 11 1	- Month Day Year
/ MUDDENCE	m firenin	C Freeze or to sent	0 11	WILLIAM	. 41/1/105 Gil
	of Bessian of Materials	THE PLANT	7	CP X VIPE	Date
17. Transporter 1 Acknowledgement  Printed Typed Name	ui neceipi of iviaterials	Signatore Li	V/		<del></del>
MANNETA	2000	MININ F	Mar.		Month Day Year
11/4/8/11/01	71/75		MI JA		MAKIDAK
18. Transporter 2 Acknowledgement	or Heceipt of Materials	0000000	المراب ال		Dafe
Printed/Typed Name		Signature	11	-	Month Day Year
KEUIN NUR	)/	Kever	ILL	iet	NODENT
19. Discrepancy Indication Space					. •
					····
20. Facility Owner or Operator: Certif	ication of receipt of hazardous	materials covered by this manife	est except as	noted in item 19.	<u></u>
			,	•	Date
Printed/Typed Name		Signature	41.01.	6	Month Day, Year
MODEL MILLERY	HEGAN	- Whilalast		118 11 12 11 11 11.	1/00/64#
CATTERNATE THE CASE	11-11-11/4	- 1 2 11/2 COF	(1)	· · · · · · · · · · · · · · · · · · ·	V 1 1/1/1/1/

## In case of emergency or spill, immediately call, National Response Center (800) 424-8802



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

# 3+5 TOB #SY7121

**499622** H

COPY>3: FACILITY MAILS TO GENERATOR

		Please pri	nt or type. (	Form d	esigned for use of	on elite (	12-pitch) typewriter.)	
UNIFORM HAZARDOUS			Manifest Document No.				tion in the shaded areas	
WASTE MANIFEST	N I D00222/3/3	0034	· -		of •			
3. COOPPERNATE DUST FOR RE	WEST CORDOS ATED	1 0037	3	A	State Manifest Do			
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PO BOX 4999 SYRACUSE, NY 13221	 			B. 1	SYRACUSE,	39 NV 11	2221	
4. Generator's Phone 315-477+	5119				State Traps. ID	141 1.	3221	
5. Transporter 1 Company Name CLEAN HARBORS EN	V.SERVICES.INC. 16.	US EPA ID Number MAD039	322250		114 DRIS	61		
7. Transporter 2 Company Name	8.	US EPA ID Number		D.	Transporter's Pho	ne ( 61	78491800	
CIEAN Harbors SI	16 Spelice TA	MAN-0392	2250		State Trans. ID / 1900 / 1	ne		
Designated Facility Name and Site     CLEAN HARBORS OF	Addréss 10 Natrok Inc	). US EPA ID Number	, ,				845-1800	
10 MERCER ROAD	THE TONY THUS	MAD98	0523203		State Facility's ID		REQUIRED	
NATICK, MA 01760	,				Facility's Phone(5			
10.007.0			. 12. Conta		13.	14.	l.	
11. US DOT Description (Including Pro		ss and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.	
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			0.01	~~			PODI	
5.1 UN1479 PG.		0001	001		00000			
d. NON HAZARPOUS NOT	o dot required	matchial					M499	
(motar coment m	rix)	MAGG	002		02700	P	740.11	
J. Additional Descriptions for Materials L	isted Above (include physical sta				indling Codes for	Wastes L	isted Above	
a. Pic 115 (Lie)	ELGHAD)   c. PLC	1430 (3/±)	182543	a. 6	5101	c	S10 1	
(L,C)	(1)	(s)			( () (			
b. PLC 145	(5062(00) a. PCC			b.		d		
b. PCC 115 11 at5. Special Handling Instructions and A	Idditional Information	OF EMERSENCY	•	N	Y CHITE H	AMIL	WE LODES:	
IIE) COOIWOO A74	CALL 1.	-800-012-TANK	,	114)	R (11B) B	116)	B (ID) L	
16. GENERATOR'S CERTIFICATION: I heret			·		<del></del>	-7	- 1.5, -	
proper shipping name and are classified, according to applicable international and	packed, marked, and labeled, and are				vay		j	
If I am a large quantity generator. I certify the								
and that I have selected the practicable met ment: OR, if I am a small quantity generator	r, I have made a good faith effort to mini	mize my waste generation and se	lect the best wa	ent and tu ste mana	ture threat to human gement method that is	neaith and ' available t	o me and that i	
can afford.	·						Date	
Printed/Typed Name	4 Elenon	Signature	~ W		, / 0	Ma	99000	
T 17. Transporter 1 Acknowledgement of	Person of Materials	rayren	<u> </u>	05	telli		1947 / T	
Printed Typed Name	A A	Signatura, X	<u>,                                    </u>	-/-		Mo	Date  Date  Year	
MAKALUMA	5	1 MARCA	11/1/2	لتعلج			42994	
Printed Typed Name  18. Transporter 2 Acknowledgement of  Rinted/Typed Name  DONA CHAIL	Receipt of Materials	Signiture	, 5 5 5			- 145	Date /	
5 DONALD HICK	<b>'</b>	Rand	1 K/	, L	,	Mo I i i	nth Day Year	
19. Discrepancy Indication Space			<u> </u>	777				
F								
Ĉ	<u> </u>	•						
20. Facility Owner or Operator: Certification	tion of receipt of hazardous mate	erials covered by this manif	est except as	noted i	n item 19.			
Printed/Tuesd Name			.1				Date	
Y Printed(Typed Name	he l	Signature	1 1/ii	()		Mo	nth Day Year	
Form Approved OMB No. 2050-0039. Expires 9-30-94		C MAG	1-/1M	<u>. V</u>		$\mathcal{F}$	n h ù Lià	
EPA Form 8700-22 (Rev. 9-88) Previous editions are	obsolete.		11					



## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

T3 #547121

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UNIFORM HAZARDOU	S 1. Generator's US EP. NYD0022	A ID No.	Manifest Doc		T	Page 1 Inform	ation in t	he shaded areas by Federal law.
WASTE MANIFEST	N I LAGGEZ.	2/7/3	0034	4		tate Manifest Doo		
3. GENERAPERIA INDUSTRE	MESU-ENCORPORATE	<u> </u>			1 .	_	238	
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PO EOX 4999 SYRACUSE, NY 1	3221				Ŝ	YRACUSE,	NY 13	1221
<ol> <li>Generator's Phone 315-4</li> <li>Transporter 1 Company Name</li> </ol>		_6. US I	EPA ID Number	·	C. S	tate Trans. ID	5001	
CLEAN HARBORS	ENV.SERVICES,INC		EPA ID Number MA D0393 EPA ID Number	22250	D. /1	ransporter's Pho		78491800
7. Transporter 2 Company Nam			13932225	0	E. 5	State Trans. ID		
9. Designated Facility Name at	<i>SIVU SOY L'ICP III.</i> id Site Address	10. US I	EPA ID Number	<u></u>			99	Suc Gas
CLEAN HARBORS 10 MERCER ROAL	OF NATICK, INC.		MAD980523293			State Facility's ID		1844 1800 REQUIRED
NATICK, MA 017	<del>5</del> 0					acility's Phone		
				12. Conta	~	13.	14.	1.
11. US DOT Description (Includ		zard Class and ID N	lumber)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
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1			MA99	016		03100	٦	MASS
J. Additional Descriptions for Mag	erials Listed Above (include ph	ysical state and haz	zard_code.), "	. \	К. Н	andling Codes for	Wastes	Listed Above
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(5	) (EREP31) "		(3)	•	(		;	5,0,1
b. PLC 1855 State	pequaterial d.	PLC 14x5	5 N85	1X16	6	110 (2000)	: d.	155 (005)
15. Special Handling Instruction	s and Additional Information	ALE OF EMER	REENLY		¶م کارز	ly state of	MARKE	ms coves .
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved OMB No. 2050-0039, Expires 9-30-94

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in case of emergency or spill inmediately call the National Response Center Prof. 824 8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



STATE OF NEW YORK DÉPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

From Anning to 2008 No. 2050-0039. Expires 9-30-94

Please print or type. Do not Staple. Generator's US EPA No. Information in the shaded areas UNIFORM HAZARDOUS Document N is not required by Federal Law. WASTE MANIFEST 8 Y D O O 2 2 2 2 7 9 7 3 A. State Manifest Documen

NY B 3. Generator's Name and Mailing Address **CROUSE-HINDS** Wolf & 7th North Street. Syracuse, KY B. Generator's ID 4. Generator's Phone315 ) 477-5652 5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID LES SOUDURES CHAGNOR Itee M 7 1 2 9 8 6 9 9 9 7 5 2 D. Transporter's Phone 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID 1111 F. Transcorter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID STABLEX CANADA INC. 760 bowl. Industriel H. Facility's Phone MY D D B G 7 5 5 4 1 5 514 Blainville, Québec J7C 3¥4 12. Containers 13. 11 US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total Waste No EPA RO HAZARDOUS MASTE SOLID N.O.S. STATE **EPA** STATE **EPA** STATE **EPA** STATE Additional Descriptions for Materials listed Above Saces for Wastes Listed Above 15. Special Handling Instructions and Additional information Front 110 (515) 477 Point of departure from U.S.: Champlain, NY 15 ESTIMITED GENERATOR'S CERTIFICATION: I hereo: so are that the contents of this consignment are fully and accuracy class coet above by proper shipping name and are classified, backed, marked and 'apeled, and are in all respects in proper too tition for transport by highway according to accompany in additional and national government. regulations and state laws and regulations. production of the production o health and the environment; OB 11 am a small generator. I have made a good faith effort to minimize my waste Printed/Typed Name hukerle Printed/Typed Name Signature Day 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day 19. Discrepancy Indication Space 11780 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Day Year

COPY 5 - Generator-mailed by TSD facility

In case of emergency or spill minedately call the Hollonal Response Fenter (8/29) 424 6602 and the H.S. Dept. of Environmental Conservation (514) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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# HAZARDOUS WASTE MANIFEST (As Required By The Alabama Department of Environmental Management)

a. RQ Polychlorinated Biphenyls  PCB2									NO ITO. E.	050-0039. Expires 9-30
CROUSE HINDS Wolf & Seventh North Street Syracuse, NY 13221  4. Generator's Phone (315) 477-5119 5. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   35 51 1 5. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   35 51 1 6. Substrational Commodities   Al RI DI \$1 31 19 0   36 51 1 7. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   36 51 1 7. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   36 51 1 7. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   36 51 1 7. Transporter I Company Name JB Hunt Special Commodities   Al RI DI \$1 31 19 0   36 51 1 7. Transporter I Company Name JB Hunt Special Additional Facility Name and Site Address JB USERA IO Number JB Light Was 17 at Mile Marker 163 Emelte Alabama 3459 JA L DI 0 0 0 0 5 1 2 2 4 6 1 4 7. Transporter I Company Name JB Light Ball State Commodities   Al RI DI Special Approval B	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	S EPA ID No. 2   2   2   7   9	7 3 9 7	lanifest ment No C					
Generator's Prone ( 315 ) 477-5119  Transporter 1 Company Name  JB Hunt Special Commodities   A  R  D  9  8  1  9  0  8  5  5  1  Transporter 2 Company Name  B US PAID Number  E State Transporter 100   R001   388-8539*  Transporter 2 Company Name  B US PAID Number  E State Transporter 100   R001   388-8539*  CHENICAL WASTE MANAGEMENT, INC.  Emelic Facility  Alabama Highway 17 at Mile Marker 163  Emelic, Alabama 35459  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated Bighenyls  R0 PO1 ychilor inated	CROUSE HINDS			XM.	339				umber	709913
Transporter   Company Name   6. US EPA ID Number   C. Subt Transporter   D. ROP   MIP   St.   1.1   9   0.1   1.9   0.1   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.			Syracuse,	NY - 132	221	B. State			10 de	
Transporter 2 Company Name and Site Address 10. US EPAID Number F. Transporter to English Facility Name and Site Address 10. US EPAID Number C. State Finsiph D. F. Transporter to Employment Process CHEMICAL WASTE MANAGEMENT, INC. Employment High way 17 at Mile Marker 183 Emelic Acid Number C. State Finsiph D. Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Employment Transporter to Process Transporter to Transporter to Process Transporter to Transporter to Process Transporter to Transporter to Process Transporter to Transporter to Process Transporter to Transporter to Process Transporter to Transporter to Process Transporter to Process Transporter to Process Transporter to Transporter to Process Transporter to Proc	Transporter 1 Company Name			_,			Transporter	* IDA K	004	ARP981
Designated Facility Name and Site Address  TO. US EPA ID Number  CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility Alabama High wey 17 at Mile Marker 163 Emelle, Alabama 36459  A L D D D D S 2 2 4 6 4  205/652-9721  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  RD PO1 ych1 or inated Biphenyls  TOW 23/5 A COMMENT OF THE SHIPPING Name Additional Information  RD PO1 ych1 or inated Biphenyls  TOW 23/5 A COMMENT OF THE SHIPPING NAME AND ADDRESS OF THE SHIPPING NAME AND ADDRESS OF THE SHIPPING NAME ADD	JB Hunt Special Contract of Transporter 2 Company Name	ommodities	AIRIDI9181 8. US	1  9  0  8  EPA ID Numbe	5  5  1				00)_	388-8539
CHEMICAL WASTE MANAGEMENT, INC. Emelle Facility Alabama High way 17 at Mile Marker 163 Emelle, Alabama 3459  1. US DOT Description (Including Proper Shipping Name, Hererd Class, and IO Number)  RQ POLychilor Inated Biphenyls Sposal Approval 8  CWM Profile 8  CWM Profile 8  CWM Profile 8  CWM Profile 8  Additional Descriptions for Materials Usted Above 11a. PCB Light Ballasts  CWM Profile 8  EMERGENCY CONTACT: DUESCRETE M. Geography Codes for Wastes Listed Above 11a. PCB Light Ballasts  EMERGENCY CONTACT: DUESCRETE M. Geography Codes for Wastes Listed Above 15. Sposal Andring Instructions and Additional Information  Unchase Order 8  S2184  EMERGENCY CONTACT: DUESCRETE M. Geography Codes for Wastes Listed Above 16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment and are class-field, packed, marked, and lisbeded, and are in all respects in proper condition for transport by improval according to applicable memerational and national government regulations.  If I am large quantity generator, Legrity that I have a program in place to reduce the volume and loxicity of wasters allowed the marked of treatment, storage, or departs and proper condition for transport by improval and for the composition of the degree have determined to the best waster anagement membed that is available to me and the practicable membed of treatment, storage, or departs accurrently available to me which minimizes the presental for the best waster anagement membed that is available to me and that it can afford I for the proper storage in the profile of the degree have determined to Expend the practicable membed of treatment, storage, or departs accurrently available to me which minimizes the presental for the best waster anagement membed that is available to me and the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable membed of the practicable me	Decignated Facility Name and Site Address		10 115	EBA ID Nijeh			-		- ; - **	
Alabama Highway 17 at Mile Marker 163 Emelle, Alabama 36459  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Description (Including Name)  1. US DOT Descriptio	CHEMICAL WASTE MANAGEMENT, IN		10. 03		31	<b>5</b> .	, , , , , , , , ,		1973	
1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  RQ Polychlor inated Biphenyls (3004 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs) (100 pcs)	Alabama Highway 17 at Mile Marker 163	•	A, L, D, 0, 0,	0   6   2   2				2-9	<b>721</b>	
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isposal Approval # CWM Profile # Additional Descriptions for Materials Listed Above 11a. PCB Light Ballasts  atte of Generation	sposal Approval # 050495-0015	CWM Profile #	BG2387		005	OF		138	K	8004
sposal Approval # CWM Profile # Sposal Approval # CWM Profile # Additional Descriptions for Materials Listed Above 11a. PCB Light Ballasts  ate of Generation	sposal Approval #	_ CWM Profile # _	·				1 1 1	1 1		
Additional Descriptions for Materials Listed Above  11a. PCB Light Ballasts  K. Handling Codes for Wastea Listed Above  11a. PCB Light Ballasts  a										
Additional Descriptions for Materials Listed Above  11a. PCB Light Ballasts  at L C.  ate of Generation b. d.  5. Special Handling Instructions and Additional Information  b. d.  6. Special Handling Instructions and Additional Information  b. d.  6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to the economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and selected the best waste management method that is available to me and that I can afford  Printed Typed Name  Figure Signature  Month Day  17. Transporter 1 Acknowledgement of Receipt of Materials  Signature  Signature  Month Day  18. Transporter 2 Acknowledgement of Receipt of Materials	sposal Approval #	_ CWM Profile # _						1		
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



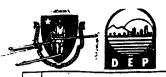
Environmental Conservation (518) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST Please print or type. Do not Staple. P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-1. Generator's US EPA No. WNIFORM HAZARDOUS Manifest 2. Page 1 Information in the shaded areas is not required by Federal Law. WASTE MANIFEST # Y D O O C 2 2 2 7 9 7 3 3. Generator's Name and Mailing Address A. State Manifest Document NY B CROUSE-HIMDS Wolf & 7th Borth Street, Syracuse, BY B. Generator's ID 4. Generator's Phone 15 ) 477-5662 5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID LES SOUCERES CHAGNON Tree NY D986909752 D. Transporter's Phone 514 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID STABLEX CARADA INC. 760 boul. Industriel H. Facility's Phone Blainville, Guébec 17C 3Y4 # Y D 9 8 8 7 5 6 4 1 5 574 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total Quantity Wt/Voi Waste No EPA RO HAZARDOUS WASTE SOLID N.O.S. STATE P.S. III (FOOL) OOLCMZOOOD EPA STATE c. EPA STATE EPA STATE J. Acditional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information Enterpoints Freponse Francisco (215) 471-5575 Point of departure from U.S.: Champlain, MY mitite is m Lleyn 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, backed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government accurately described above by proper shipping name and are and characteristic of the them the characteristic of the characteristic of consentation the characteristic of practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small generator, I have made a good faith effort to minimize my waste and select the dest waste management method that is available to me and that I can afford. Printed/Typed Name Dav Year ignition ice 10,8 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature INDIT GERVAIS

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In case of emergency or spill, inimediately call 🕞 National Response Center (800) 424-8802

#### DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS MATERIALS One Winter Street Boston, Massachusetts 02108

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In case of emergency or apill miniculately call the Hathanal heaptone wanter (800) 3-3 8002 and the 17. Pept. of Environmental Conservation (50) 307-706.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST

ase print or type. Do not Stable.	P.O. Box 12	2820, Albany,	New York	12212	Form	Approved, OMB No.	2050-003	9. Expires 9-30-94
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4. Generator's Phone (15.) 477-56	· .				5. 0		ME	7
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#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION:

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

# 334

Form Approved OMB No. 2050-0039, Expires 9-30-9-

e print or type. Do not Staple. P.O	. Box 12820, Albany, New Yor	K 12212 For	m Approved, OMB No. 2	2050-0039. Expires 9-30-94
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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

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P.O. Box 12820, Albany, New York 12212 Form Approvers OMB No. 2050-0039, ExpireS UNIFORM HAZARDOUS 1. Generator's US EPA No. Manifest 2. Page 1 Information in the snaded are is not required by Federal Law. HADOOSSSADAS UN 32 WASTE MANIFEST CRUBSE-HINDS (DIV. COMER 3. Generator's Name and Mailing Address A. State Manifest Document WILF & 7TH NURTH STREET NY B SYMPOLISE HEN YORK 13221 B. Generator's ID 4. Generator's Phone 315 \$77-5127 WEEDE 227973 Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID 加入力当台を当るさん立ち D. Transporter's Phone (154) 1887 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9 Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID 760 BOLL INDESTRIEL Blainville **GLEBEC** J7C 344 H. Facility's Phone 从人的当也也么出世中才是 514 439 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Waste No NO HAZARDOUS WASTE SOLID HIS D **2008** (LEFE) el 9 **RA3077** PG 111 STATE 61CM20000 EPA STATE **EPA** STATE **EPA** STATE Additional Descriptions for Materials listed Acove Codes for Wastes Listed Above Special Handling Instructions and Additional Information exit from G.S.A. : Champlein, MT (315) EMERSENCY GENERATOR'S CERTIFICATION: I hereby deciare that the comthe transportation consignment are fully and accurately described above by proper shipping name and are crassified, backed, marked and labeled, and are in all respects in problem an at an for transport by highway according to applicable international and national government or transport by highway according to applicable international and national government regulations and state laws and regulational control of transport by highway according to applicable international and national government of I am a large quantity generator. I certify that I have brogger in place to reduce the volume and toxicity of waste generated to the captar have becompanied in practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan health and the environment; OR if I am a small generator. I have made a good faith effort to minimize my waste and select the pest way ginangement may be the process to me and that I can afford. Printed/Typed Name Year Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Signature Mo. Day Year 16.34 18. Transporter 2 (Acknowledgement or Receipt of Materials) Signature Mo. Day Year

Printed/Typed Name 19. Discrepancy Indication Space 1797

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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## HAZARDOUS WASTE MANIFEST

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COPY 5-Generator-mailed by TSD facility

th case of emergency or spill inuncutately call the Hattorial Response Center (600) 424-8802 and the N.Y. Dapt. of Environmental Conservation (516) 457-75.73.



# HAZARDOUS WASTE MANIFEST (As Required By The Alabama Department of Environmental Management)

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	3. Generator's Name and Mailing Address CROUSE HINDS ECM Wolf & Seventh North	n St. Syracus	e. NY 13221	KING	CWI B. State Gene	<u> </u>	.(	709915
	4. Generator's Phone ( 3)5 ) 477-5: 5. Transporter 1 Company Name		US EPA ID Numi	201	C. State I rans	nodaća (D. T	158	
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+	Emeile, Alabama 35459	<u> </u>	L D 0 0 0 0 6 2 1 2	2 4 6 4 12. Cont		652-9	727	A CONTRACTOR OF THE CONTRACTOR
	.11. US DOT Description (Including Proper Shippin	ng Name, Hazard Class, ar	nd ID Number)	No.	Туре	Total Quantity	Unit Wt/Vo	Waste No.
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	lla. FCB Light Balls				a.	;	c.	SIBU ADOVE
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	Purchase Order #					•	Wes.	- ( (
	Work Order # 113096		BENCY CONTACT:		1.31 :	. /	2157	777.5575
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	if I am a large quantity generator, I certify the economically practicable and that I have selecture threat to human health and the environ	cted the practicable methoniment; OR, if I am a small (	d of treatment, storage, or o quantity generator, I have m	tisposal curr	ently availabl	e to me which	والتناشاني ر	es the present and
	the best waste management method that is a Printed/Typed_Name		Signature		111-4		•	Month Day Year
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POP	18.Transporter 2 Acknowledgement of Recei	pt of Materials	<u> </u>	* ***				
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L	20.Facility Owner or Operator: Certification of	of receipt of hazardous	materials covered by thi	s manifest	except as n	oted in Item	19.	
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In case of emergency or spill immediately call the National Inspense trenter (800) 424 9802 and the N.Y. Dept. of Environmental Conservation (510) 457-7362.

#### TTATE OF NEW YORK

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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In case of emergency or spill immediately call the National Response Center (600) 424-8802 and the N.C. Dept. of Environmental Conservation (518) 457-7362.

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

# 326

ase print or type. Do not Staple.	P.O. Box 128	820, Albany, New	York 1	2212	Form	Approved. OMB No.	2 <b>050-003</b> 9.	Expires 9-30-94
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA NO. <b>2227973</b>		fest Iment No 3 2 6	). <u>[</u>			e shaded areas y Federal Law.
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7. Transporter 2 (Company Name)	MANAGE (1904)	8. US EPA ID Numbe		4 7		ransporter's Phor tate Transporter's		)435-3436
7. Transporter 2 (company trains)	1	1       1   1			<del></del>	ransporter's Phor		)
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in case of entergency or spill majecifiately call the National Response Center (Arm. 424 8802 and the N.Y. Dept. of Environmental Conservation (51d) 457-7362.

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#### I STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-94

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Manifest Document No.				by Federal Law.
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746510 COPY>3: FACILITY MAILS TO GENERATOR





## DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS MATERIALS

One Winter Street Boston, Massachusetts 02108

MPH 746519

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If I am practice health a method	ATOR'S CERTIFICATION: I it, marked, and labeled, and are a large quantity generator, I cable and that I have selected and the environment: OR, if I that is available to me and the SENCY SITUATION CONTI	in all respects in propertify that I have a pathe practicable met am a small quantification and a small quantification.	roper condition for rogram in place to hod of treatment by generator. I have	or transport by his to reduce the ventor age, or disave made a go	nighway ac olume and sposal cur ood faith el	cording to an toxicity of water to a contract to a contra	opiicable i aste gene ble to me	nternational and ni erated to the degre which minimizes	ational gov e i have d the oreser	remment regulations.  etermined to be economicated and future threat to hurr
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	pancy Indication Space		-							
20. Facility	Owner or Operator: Certific	ation of receipt of	hazardous mate	erials covered	by this ma	inifest exce	pt as not	ed in item19		Bara
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	TE GUIL	royles		N. C.	rue	Leu	Myle	~ 100 m		13H277 F
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TOPY > 3: FACILITY MAILS TO GENERATOR

GEZERATOR





#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS MATERIALS** One Winter Street Boston, Massachusetts 02108

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COPY>3: FACILITY MAILS TO GENERATOR

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4. Generator	er 1 Company Name	77 3316						C Chata Tanas	10		
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	AN ENV. SVCS. (HOR	IN EAST), INC.		HADOOO6				MAZ	521	6	
7. Transporte	er 2 Company Name			B. US EPA ID N	lumber						
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_	d Facility Name and Site A			10. US EPA ID	Number			E. State Trans.			
1	an environmental s	ervices (NCRT	H EAST),INC	<b>:</b> .				F. Transporter's			
1	anal street.							G. State Facility	rs ID	NOT REQ	UIRED
LAMRE	NCE HA			)906cG&K	)4447			H. Facility's Pho	one	(508) 68	3-1002
11. US DOT	Description (Including Pro	pper Shipping Nam	e, Hazard Clas	s and ID Numb	er)	12. Containe No.	rs: Type	13. Total Quantity	14 Unit WtVol	WASTE NO.	
a.											
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d.	ATER MATERIAL						l	•	_		
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						٠,٠	411	1012	17		
1	Descriptions for Materials							K. Handling Cod	tes for Wa	stes Listed Al	bove
C MACH/	GREASE/DEBRIS/PAIN	T XY≃8	A ZINC	AMMCNIUM CH	LORICE	SLUDGE N	Y=L	5 9	. 1	ຸ	. 9 . 1
a.			c.		<del>-</del>			a.		c.	<u> </u>
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b.			d.					b		d.	1 1
15. Special H	landling Instructions and A	Additional Informat	ion				-				
la (cont	•)	Ib (cont.)		ic (con	it. j			d (cont.)			
16. GENERA	TOR'S CERTIFICATION: I I	hereby declare that	the contents of	this consignmen	nt are fully	and accura	tely desc	ribed above by pr	oper shipp	ing name and	are classified.
packed, m	iarked, and labeled, and are	in all respects in pr	oper condition to	or transport by his	ghway acc	ording to ap	olicable i	nternational and na	ational gove	emment regula	itions.
I DIACHCADIE	arge quantity generator, I ce e and that I have selected to	ne oraciicadie mer	nna ni ireaimeni	SINTARA AT RIE	DOCAL CHIEF	anth, awailah	10 to mo	which minimizes	tha mmean	t and fished the	wast to mission
i neam and	the environment; OR, if I at is available to me and that	am a small quantit	y generator. I h	ave made a god	od faith eff	ort to minim	ize my w	aste generation a	nd select t	the best waste	management
IN EMERGE	NCY SITUATION CONTA	ACT LAIDLAN (	WORTH EAST)	509-683-10	102						Date
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	ter 1 Acknowledgement of	Heceipt of Materia	als /	10:				·		<u></u>	Date
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19 Discrenar	rcy Indication Space		<del></del>								
is. Discrepar	ncy Indication Space		•								
20. Facility O	wner or Operator: Certifica	ation of receipt of h	azardous mate	rials covered by	y this man	ifest excep	as note	d in item19	•		
	· · · · · · · · · · · · · · · · · · ·				<u> </u>		0	1/1 1			Date
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# COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

# 329

MH 539776

		Please print or type. (	Form designed for use of	n elite (12-pitch) typewriter.)
UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.     N10002227973	Manifest Document No. 32 +	of 1 is not	ation in the shaded areas required by Federal law.
Generator's Name and Mailing A     CROUSE-HINDS ED!			A. State Manifest Doc	E20776
•			B. State Gen. ID	333110
WOLF & SEVENTH NORTH ST.			SAME	
SYRACUSE 4. Generator's Phone ( )	NY 13221		C. State Trans. ID	
5. Transporter 1 Company Name LAIDLAN E.W. SVCS. (NOR)	TH EAST), INC. MADOOO6		MA	141 39 E
7. Transporter 2 Company Name	8. US1	EPA ID Number	D. Transporter's Pho E. State Trans. ID	ne (508 ) 683-4002
Designated Facility Name and S	ite Address 10. US	EPA ID Number		
	no Addition ,		F. Transporter's Pho	në ( ')
	ERVICES (NORTH EAST), INC.		G. State Facility's ID	NOT REQUIRED 98 683-1002
300 CANAL STREET	MAB0006	04#47	H. Facility's Phone §	N8 683-1002
LAWRENCE MA	ПНОМАЛО	12. Cont	ainers 13.	
11. US DOT Description (Including F	Proper Shipping Name, Hazard Class and ID N	lumber) No.	Type Quantity	Unit Waste No.
NASTE CAUSTIC ALKALI LIGUID	S, n.o.s.			D 0002
(SODIUM HYDROXIDE)		1 1	DM 500	112
G g	to 96111		DM 500	<del>                                     </del>
RO WASTE PAINT RELATED MATE	SIAL	1		F003 F005
E		ام		
B 2 UM12	43 PGTT (F003)(F005)		ON 110	
T RO HAZARDOUS WASTE, LIGUID,	······································			0007
(CHRCHIUM)	114131	,		IP I
R (CARONIUM)	82 PRILL (B007)		DM 500	
	B. FGII: HBW:			MA99 N198
SUN-REGULATED MATERIAL				
		18	DM 4,000	
L Additional Descriptions for Material	s Listed Above (include physical state and haz		K. Handling Codes for	Wastes Listed Above
			S   0   1	Wastes Listed Above
Ca. NACH/GREASE/DEBRIS/PAINT	NY=B 98 LIQUID BATCH 90	BUTH SLUDGE MI-0	a. 3 V 1	c. 3   y   1   2
Ho. WASTE PAINT/TOLUENE/XYLE	NE/MEK NY=B A _{d.} ZINC AMMONIUM (	CALORIDE SLUDGE NY=L	b. S 0 1	.d. S 10 11
15. Special Handling Instructions and Ia (cont.)	d Additional Information (b (cont.) (c (cont		ont devel	- persenolt
16. GENERATOR'S CERTIFICATION: I he	ereby declare that the contents of this consignment are ed, packed, marked, and labeled, and are in all respec	e fully and accurately described	above by	
according to applicable international a	and national government regulations.			ne economically practicable
and that I have enjoyed the practicable	ify that I have a program in place to reduce the volume a method of treatment, storage, or disposal currently availa rator. I have made a good faith effort to minimize my was	able to me which minimizes the Dr	esent and tuture threat to huma:	I dearth and the environ.
can afford.	FACT LAIDLAN (NORTH EAST) 508-683-			Date
Printed/Typed Name		nature	MARIA	Month Day Year
LAWRENE	MITEDIA 1	FRINTENIO	MITHE	, c 10/3/42/7/7
† 17. Transporter 1 Acknowledgement	of Receipt of Materials	$\sim$		Date
R Printed/Tuned Name		ródtylre (	1 _ 1	Month Day Year
SS CIAYDE	MADERICE	ande /	U & Deem	13/4/3/7/
			<del></del>	Date /
Printed/Typed Name	Sig	nature		Month Day Year
E G				
19. Discrepancy Indication Space				
F				. ]
A		•.		
	ification of receipt of hazardous materials cover	ered by this manifest except	as noted in item 19.	
		` ^		Date
Printed/Typed Name	1601E Sign	have L	wither	Month Day Figer
Form Approved OMB No. 2050-0039. Expires 9- EPA Form 8700-22 (Rev. 9-88) Previous editions	30-94 are obsolete.	,	11	7
			$V \cup U$	
•	COPY>3: FACILITY MA	AILS TO GENERAT	OR	

#### HAZARDOUS WASTE MANIFEST

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	DIVISION OF HAZARDOUS SUBSTA			H	201
•	HAZARDOUS WASTE		Evin Annuaga	OMB No. 2050-0039	Everices 9-30-94
ase pint or type. Do not Staple.	P.O. Box 12820, Albany, N		2. Page 1		he shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No.	<b>1</b> 1	is not required	by Federal Law.
3. Generator's Name and Malling Address	·		NY		70 4
4. Generator's Phone (315 ) 477-51	9	· ·	B. Generator		
5. Transporter 1 (Company Name)	INVILLE, DOM T D 9 8	076216	D. Transporte	sporter's ID er's Phone (	
7. Transporter 2 (Company Name)	8. US EPA ID N	umber	E. State Tran F. Transports	<del></del>	.)
9. Designated Facility Name and Site Add	ress 10. US EPA ID	Number	G. State Fac	ility's ID	·
BUTINAITH CORREC CON	MAJ7C3V4 C. D. D. S. S.	075641	H. Faèility's ( 5346)	Phone 430-9230	
11. US DOT Description (Including Proper	Shipping Name, Hazard Class and ID N	lumber) 12. Cor	. I . To	3. 14. otal Unit otal Wt/Vol	
a R.Q. HAZARDOUS WASTS, (	CLID, S.C.S. 9, LINC HYDROXICE)		1 C M 2 G	0 6 6 P	EPA .
b.			ACA AC	333	EPA
					STATE
C.					EPA
	· · · · · · · · · · · · · · · · · · ·				STATE
* <b>d.</b>					STATE
J. Additional Descriptions for Materials lis	ted Above		K. Hancling	Codes for Wast	es Listed Above
a AND THE PLANTE SUE	2 817 17 18 1		a	c c	
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2. CHARLET OF LESS 4	XAMERILA MAX	ESTIMATED	energ Peces	BET 1889 BD (315)	<b>388</b> 177-5575
classified, packed, marked and labeled, and regulations and state laws and regulations.	hereby declare that the contents of this con are in all respects in proper condition for ti it! have program in place to reduce the volum	ransport by nighway acco	ording to applicable	rifernational and	national government
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Printed/Typed Name	Signature		C. T.	 !	0. 40. 1.7
18. Transporter 2 (Acknowledgement or R	eceipt of Materiais)	_			
Printed/Typed Name	Signature				Mo. Day Year
19. Discrepancy Indication Space	1=27016. 1	 85			
20. Facility Owner or Operator: Certificat	on of receipt of hazardous materials of	overed by this manife	st-except as note	ed in Item 19.	
Printed/Typed Name	Signeture				Mo. Day Year

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#322

## HAZARDOUS WASTE MANIFEST

UNIFORM HAZ WASTE MAN	ARROUS 1 G	Generator's	US EPA No.	7 ₁ 9 ₁ 7 ₁ 3 ₁ 0	Manifest		2. Pag		ation in t	he shaded area by Federal Law
3. Generator's Name and		H-SEBO	inds Biv	rision		-	A. Sta	NY B		W- 4
4 Generator's Phone ( •	#0 P.	0. Be	z 4999	Streets		1	B. Ger	nerator's ID		13 4
Generator's Phone (     Transporter 1 (Compan	y Name)	PECUSO	6. US EPA	\ ID Number		- 4	C. Sta	te Transporter	s ID	115285
Services Sanit	taires Blainville	•		8 0 7 6	Z I	4 5		insporter's Pho		6) 430-14
7. Transporter 2 (Compan	y Name)		8. US EFF	Number	1 ( )	, }		ite Transporter'		· ·
9. Designated Facility Na	ume and Site Address	<u></u>	10. US EF	PA ID Number	1 1 1			ate Facility's ID		
Stablex Canada 763 Boolevard	. Inc.	~ 441			E & 4	1.5		cility's Phone	-1230	· ·
i	Including Proper Shipping				12.	Conta	ainers	13. Total	14. Unit	l.
a. RO Maste Core	resive Solid E.B				1	No.	Type	Quantity	Wt/Vol	Waste No.
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b. 20 Sazardous i	Maste Selid E.O.	<b>.S.</b>						<del></del>		EPA DOS
9, MA3077, II						1	<b>D M</b>	600	•	STATE
C.					i					STATE
		-					<u> </u>		-	EPA
d. ;					: : :					STATE
								1111		
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. Solder Slag L	and Content	d			; •	:	b	T	d _	
	tructions and Additional Inf	formation								
1) Point of 2) Quentity	Exit - Alexandr in Item #13 (To	ia Bey tal Qu	estity)	is estin	nted.	•	Eines Humi	rgency Re ber (315)		
16. GENERATOR'S CE chassified, backed, mar- regulations and state lay	RTIFICATION: I nereby ded	clare that the	e contents of in proper condition	ils gonalgnment n for transport o	ary uniy ar ry miyay	nd accu accord	rately des	scribed above by plicable internation	proper shi onal and i	ipping name and national βovernπ
If I am a large quantity 3 practicable and that the health and the environment	onerator. I certify that I have pro- perceived the practicable met- ent. DB if I am a small generator	ethod treatmen or, I have made	e <b>nt, stora</b> ge, or c e a good faith e	disposar currenti effort to minimize	iy available ∋ my waste	e to me s and sel	which mir lect the be	nimizes the prese est waste manage	ent and fut ement met	ture threat to hur thod that is available
to me and that I can afform Printed/Typed Name	ord. This shipmen	t CONT	Signature	EPA actu		gun	ME G	Consent	)	Mo. Day
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O 18. Transporter 2 (Ackno- R T Printed/Typed Name	wieagement or Receipt of A	Materiais)	Signatur	re						Mo. Day
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19. Discrepancy Indication		N	55		<u>.</u>	LB	<u>S</u>		<u>-</u>	
20. Facility Owner or Op	erator: Certification of rece	eipt of haza	ardous mater	ials covered b	y this ma	anifest	except	as noted in Ite	m 19.	
Printed/Typed Name	L DORANG		Signatur	e	Ø	9	•		Į.	80 70

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#321

Year

Year

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	UNIFORM HAZARDOUS WASTE MANIFEST	# Y 9 6 0 2 2 2 7 9 7 3 0	anifest ocupent No.	2. Pag of			he shaded a by Federal I
	3. Generator's Name and Mailing Address	P. O. Box 4999			WY B	cument	74 9
	4. Generator's Phone (315) 477-561	9 Syracuse, NY 13221		B. Gen	erator's ID	4M	E
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-	7. Transporter 2 (Company Name)	8. US EPA ID Number	C1 1 -		e Transporter's		7
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

1117

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signarare

## **APPENDIX # 4**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SUMMARY OF ANNUAL HAZARDOUS WASTE GENERATOR REPORTS (1981-1994)

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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1985 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

SCA Chemical Services NYD049836679
1550 Balmer Road
Model City, New York

Transporters

- Tonawanda Tank Transport	NYD097644801
- Hazmat Environmental Group	NYD980769947
- Buffalo Fuel	NYD051809952
- SCA Chemical Services	NYD049836679

Designated Facility

Transformer Service NHD018902874
Regional Drive

Concord, New Hampshire

Transporter
- Transformer Service NHD018902874

Designated Facility

Solvents & Petroleum Services NYD013277454 1405 Brewerton Road Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454

STATE OF NEW YORK

DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404. Expires 7-31-86

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SCA Chemical Services 1550 Balmer Road Model City, NY 14107  11 US DOT Description including Proper Shipping Name, Hazard Class and ID Number)  a. Hazardous waste liquid or solid N.O.S. (Cal paint residues) ORM-E, NA9189 (563AB)  DWaste Zinc Chloride Solid ORM-E, UN2331 (563AM) RO-5000/2270  d. J. Additional Descriptions for Materials listed Above  Waste paint  - residue  Waste Zinc  Chloride, Shipting Shipping Name, Hydroxide sludge (563Y) 3-drums 1758 pounds, flammable solid styrene monomer inhibited flammable solid UN2055 (563AH) 2-drums 1758 pounds, flammable solid styrene monomer inhibited flammable solid UN2055 (563AH) 2-drums 1252 pounds corrosive solid NS sulfuric acid sludge corrosive N179 (563AF) 15 GENERATOR'S CERTIFICATION: Inherby declare that the contents of time onsymmeter but and accurately proper shipping name and are classified, backed, marked and labeled, and are in all respects in proper condition for transport by inglaway scoording to applicable international and patrofal governmental regulations and state laws and requisitions.  PrintedTyped Name  Signature  Signature  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  PrintedTyped Name  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year		, ( )	F	F. Transporte	r's Phone (	)	
Model City, NY 14107  NYD 0 4 9 8 3 6 7 9 716 754-8231  11 US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  a. Hazardous waste liquid or solid N.O.S. (CAl paint residues) ORM-E, NA9189 (563A8)  b. Waste Zinc Chloride Solid ORM-E, UN2331  c. GAMM)  RO-5000/2270  J. Additional Descriptions for Materials listed Above  Waste paint  residue  Waste Zinc  Waste Zinc  Solid UN2055 (563AM)  J. Additional Descriptions for Materials listed Above  Waste paint  residue  Robits of Solid ORM-E, UN2331  J. Additional Descriptions for Materials listed Above  Waste paint  residue  Robits of Solid ORM-E, UN2331  J. Additional Descriptions for Materials listed Above  Waste paint  residue  Robits of Solid ORM-E, UN2331  J. Additional Descriptions for Materials listed Above  Waste paint  residue  Robits of Solid ORM-E, UN2331  J. Collection of Materials listed Above  Waste paint  residue  Robits of Wastes Listed Above  Waste Jing  Robits of Wastes Listed Above  Waste Jing  Robits of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  Waste Paint of Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  Waste Paint of Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above	SCA Chemical Services	US EPA ID Number		G. State Faci	lity's ID		
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Wolf & 7th Worth Sts. Syracuse, NY 13208		State gene	rator III	7 - 4 - 4
4. Generator's Phone ( 315 477-5743		-		
5. Transporter 1 (Company Name) 6. US EPA ID Number  Buffalo Fuel Corp.  2445 Allen Avenue Niagara Falls. EY 14303   E Y D 0 5 1 8 0	0.0.5.3	CYState Traffic MY LA D. Transporte	r's Phone ( 7)	6 285- <b>91</b> 0
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1550 Balmer Road Hodel City, NY 14107   N Y D 0 4 9 8 3	6679	H. Facility's F	hone 754-823	1
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L Additional Descriptions for Materials listed Above	A A A	K. Handling	Codes for Was	les Listed Above
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FEB 18 1985

## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

P.O. Box 12820, Albany, New York 12212

Please print or type.

EPA Form 8700-22 (3-84)

(Work Order #94554)

HAZARDOUS WASTE MANIFEST

Form Approved, OMB No. 2000-0404, Expires 7-31-86

1. Generator's US EPA No. Manifest 2. Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** is not required by Federal Law. Document No. WASTE MANIFEST IN Y D 0 0 2 2 7:9:7: A. State Manifest Document No. Generator's Name and Mailing Address
Crouse-Hings Company NY A Woli & 7th North Sts. B. State generator's ID 13208 Syracuse, NY 4. Generator's Phone (315) 477-5743 Same C. State Transporter's ID 6. US EPA ID Number 5. Transporter 1 (Company Name) 41861 Bufialo Fuel Corp. 2445 Allen Avenue Niagera Falls, NY 14303 Transporter 2 (Company Name) D. Transporter's Phone (716 285-910 E. State Transporter's ID F. Transporter's Phone ( 10. US EPA ID Numbe G. State Facility's ID Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road H. Facility's Phone Model City, NY 716 754-823 12. Containers Total Unit US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Wit/Vol No. Quantity Waste No. Acid liquid, N.O.S. Corrosive Material NA1760 (563AY) - D002 b. С d J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above waste mixture of hydra-chloric & Sulfuric a acid solution Special Handling Instructions and Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations and state laws and regulations. DATE Printed/Typed Name Year Day Signature, Month 0 17. Transporter 1 (Acknowledgement of Receipt of Materials) DATE Printed/Typed Name Signature Month Day Year 4 18. Transporter 2 (Acknowledgement or Receipt of Materials) DATE Printed/Typed Name Signature Month Day Year Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. DATE Printed/Typed Name Day Signature Month Year

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(work order #94722)

DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST Please print or type. P.O. Box 12820, Albany, New York 12212 Form Approved, OMB No. 2000-0404, Expires 7-31-86 1. Generator's US EPA No. UNIFORM HAZARDOUS WASTE MANIFEST 2. Page 1 Information in the shaded areas Document No. is not required by Federal Law. IN Y D 0 0 2 3. Generator's Name and Mailing Address
Crouse-Hinds Company A. State Manifest Document No. Wolf & 7th North Sts. 11921 NY A Syracuse, New York 13208 B. State generator's ID 4. Generator's Phone ( 315 477-5743 Same Transporter 1 (Company Name)

Tonawanda Tank Transport Service, Inc. C. State Transporter's ID 1140 Military Road Buffalo, NY 14217 D. Transporter's Phone ( 716) 873-9703 764 7. Transporter 2 (Company Name) E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID SCA Chemical Services 1550 Balmer Road H. Facility's Phone Model City, NY 14107 716 754-8231 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 14. Total Unit Type Quantity 'Wt/Vol Waste No. ^a Hazardous waste liquid or solid, NOS ORM-E NA9189 (563AE) J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above Waste Zinc aHydroxide sludge 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations and state laws and regulations. DATE Printed/Typed Name Signature Month Day Yea: Patrick J. Vassallo 17. Transporter 1 (Acknowledgement of Receipt of Materials) Rginted/Typed Name Month Day

Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

4 K EPA Form 8700-22 (3-84)

COPY 3—Generator—mailed by TSD facility

Signature

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y (800) 424-6802 and the M.Y. Oupathient of fransportation (518) 457-7362.

In case of emergency or spill immediately call the National Response (

### STATE OF NEW YORK (WORK Order #95749) DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST
P.O. Box 12829, Albany, New York 12212

Please print or type.	P.O. BOX 12829, AIR	pany, New York 1	2212	Form Approve	d. OMB No. 200	0-0404. Expires 7-31-86
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3. Generator's Name and Mailing Address			A.	State Manife	st Document	No,
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Model City, MY 14107	VYD 0 4		7 91		154-823	1
11. US DOT-Description (Including Proper Shipp	ing Name. Hazaro C ass an	d ID Numberi	Container	Total	+	. 1.
Acid liquid, N.O.S.corr	osive materia		io. Type	Quantil	ty Wt/Vol	Waste No.
NA1760 (563AY)			11 49	330	80 >	0002
<b>b</b> .		:				
G.				<u> </u>		
		•				* * * * * * * * * * * * * * * * * * * *
d.		:				
		į.	1			•
J. Additional Descriptions for Materials listed Ab Naste mixture of hydrach			K.	Handling Co	des for Waste	as Listed Above
& Sulfuric Acid				F	コー	
a Solution	С		a	<u>_</u>	- <b>T</b>	
15. Special Handling Instructions and Additional	d	<u>. 1 1 1</u>	, b	<u>L</u>	<u> </u>	
15. Special Handling histiluctions and Additional	intermation					
• ,						
16. GENERATOR'S CERTIFICATION: I hereb	by declare that the contents	of this consignment	are fully and	d accurately		
described above by proper shipping name ar proper condition for transport by highway acc	id are classified, packed, m	arked and labeled, ar	nd are in all	respects in		
and state laws and regulations.	سبر	~ /		94.4.		0.475
Printed/Typed Name	Signature	- //			Month	DATE Day Year
Naturial war war 111	Í		1		1 24 1	1 - 1
17. Transporter 1 (Acknowledgement 3) Receipt of	of Materials)	//			1	DATE
rinted/Typed Name	\$ 13016	- /		1	Month	Day Year
18. Transporter 2 (Acknowledgement or Receipt	of Materials)	er-re(	Dim	The same	بكب	DATE
Printed/Typed Name	Signature		·		Month	Day Year
19 Discranagey Indication Space	<u> </u>				1 1	11
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of re-	ceipt of hazardous materials	s covered by this man	fest except	as noted in		
`Item 19.						DATE
Printed/Typed Name —	Signatuye	,		· · · · · · · · · · · · · · · · · · ·	Month	Day Year
Mary Mines	n /	Can 10.	· 1		1 /) 3	11 3 30

Edse of Vinergency of Spill financialety call the Hattanial Hasponse Cantel (600) 444 book and no 1000 Department of Hattspottation (610) 457-1562.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### (work order #96239)

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

5 12 3

Please print or type.	P.O. Box 12820, Albar	ny, New York	12212	Form Appr	oved. OMB N	o. 2000-0404, Exp	ires 7-31-86
UNIFORM HAZARDOUS	O: 0  2  2  2  7  9	Manifes Docume		2. Page of	1 Informa	ation in the sha equired by Fed	aded area:
3. Generator's Name and Malling Address Crouse-Hinds Company	<u>Vis.VI ZI ZI Z: II VI</u>	· .				nent No.	3
Wolf & 7th North Sts. Syracuse, New York 132 4. Generator's Phone (315) 477-5743	208			B. State gen	erator's ID	<u>JLJJ</u>	<u> </u>
5. Transporter 1 (Company Name)  Tonawanda Tank Transpor	6. US EPA ID Number			Same C. State Tran	sporter's ID	128	<u>89 janis</u> Valameti
1140 Military Road  Buffalo Ny 12217  7. Transporter 2 (Company Name)	N Y D 0 9 7	6 4 4 8	0 1	D. Transporte E. State Tran		120 07	<del></del>
				F. Transporte	er's Phone (	Senior in	-
9. Designated Facility Name and Site Address SCA Chemical Services	10. US EPA ID Numbe	r		G. State Fac	ility's ID	<del>- i</del>	
1550 Balmer Road Model City, MY 14107	N: Y D: 0 4 9		7:9		Phone <b>754–82</b>	31	
11. US DOT Description (Including Proper Shipping	g Name, Hazard Class and I	Number)	Contain	То	tai U	1	I. te No.
a Hazardous waste liquid ORM-E, MA9189 (563AE)	or solid, NOS		110	14	1.77		•
<b>b</b> .					74	P FOR	<b></b>
c.			- ! -	1 ':	<u> </u>		n n
d.		<u> </u>	1	<u> </u>	· !		al mag.
				1			
J. Additional Descriptions for Materials listed About Naste Zinc	ve			K. Handling	Codes for V	Vastes Listed A	Above
Hydroxide Sludge	c	Li	<u>!                                    </u>	<u>.</u>	<u>I.</u>	ċ	$oldsymbol{H}$
15. Special Handling Instructions and Additional I	d nformation			)	<u> </u>	<u>d</u>	
16. GENERATOR'S CERTIFICATION: I hereby described above by proper shipping name and proper condition for transport by highway accor and state laws and regulations.	are classified, packed, mark	ed and labeled, a	nd are in	all respects i	in		
Printed/Typed Name	Signature	· · · · · · · · · · · · · · · · · · ·			Mont	DATE th Day	Year
17. Transporter 1 Acknowledgement of Receipt of	tita	- la 0 1/2	14.	s p. j.	210		لي الم
Printed/Typed Name  /// ### Fransporter 2 (Acknowledgement or Receipt of	Signature // ///	Hou	1 F.	Ma	Mont		Year スス
Printed/Typed Name	Signature	· · ·			Mont		Year
19. Discrepancy indication Space			<del></del>		<u> </u>		<u> </u>
<ol> <li>Facility Owner or Operator: Certification of rece Item 19.</li> </ol>	ipt of hazardous materials co	overed by this mar	ifest exc	ept as noted i	n 		
Printed/Typed Name	Signature	<del> </del>				DÁTE	
1) 311 15 - 1.	i i / _	Arrange	$A_{i}$ .	J/	Mont	h Day	Year



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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

(work order 96525) **HAZARDOUS WASTE MANIFEST** 

P.O. Box 12820, Albany, New York 12212

1 3 3 Mgg

UNIFORM HAZARDOUS  1. Generator's US EPA No.					ou. Um	B No. 20	00-0404. Expi	105 /-31-6
Time imagnibut		nifest		Page 1	Info	rmation	in the sha	ded area
WASTE MANIFEST   X Y D 0 0 2 2 2 2	2 7 9 7 3	ument No.	7	of	is n	ot requi	red by Fed	eral Law
3. Generator's Name and Mailing Address				tate Manif	est Do	cument	No.	23,43,
Crouse-Hinds Company Wolf & 7th North Sts.				NY A	1.	192	231	1
Syracuse, New York 13208			8. S	tate genera	ator's	D.		
4. Generator's Phone ( 315) 477-5743			1	Same			- 6 g - 6	
5. Transporter 1 (Company Name) 6. US EPA 1 <b>Buffalo Fuel Corp.</b>	ID Number		C. S	tate Trans	orter	s ID		
2445 Allen Avenue	•			ransporter		966		-010
Niagara Falls NY 14303 N Y D 7. Transporter 2 (Company Name) 8. US EPA		9 5 2					W 203	-210
6. US EPA )	ID Number	•	E. S	tate Transp	orter's	ID -	- pre, ta	
			F. T	ransporter'	s Phon	He (	)	
Designated Facility Name and Site Address	ID Number	<u> </u>	G. S	tate Facilit	v's ID		• • •	
SCA Chemical Services					,			
1550 Balmer Road Model City, NY 14107	•		H. F	acility's Ph	one			
Model City, at 1410/ NYD	049836			716 7	54-	823	1	•
11. US DOT Description (Including Proper Shipping Name, Hazard C	lass and ID Number)	12. Conta	ainers	13. Tota	i	14. Unit	e ⊕. ,	
		No.	Туре	Quant		Wt/Vot	Waste	No.
a Acid liquid M.O.S. corrosive ma MA1760 (563AY)	terial		i				<i>j.</i>	٠,
· · · · · · · · · · · · · · · · · · ·		1	TT	<u>440</u>	80	<u> </u>	<b>D</b> 00	12
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<b>c.</b>								
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d.						ĺ	Kirk July 1	
			, 1		4		2.	
J. Additional Descriptions for Materials listed Above			K. 1	tandling Co	odes fo	or Wast	es Listed A	bove
Waste mixture of hydrachloric & Sulfuric Acid	•			1	<del></del>	i		
a solution			a		4	c		
		7						
		į			1			$\Box$
	1	. ! İ	b			đ		
			<b>b</b>			d		
15. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, page	cked, marked and labele	ed, and are	y and	espects in		d		
15. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: I hereby declare that the co	cked, marked and labele	ed, and are	y and	espects in		d		
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16. GENERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, par proper condition for transport by highway according to applicable and state laws and regulations.  Printed/Typed Name  Patrick J. Vascallo  7. Transporter 1 (Acknowledgement of Receipt of Materials)	cked, marked and labele international and nation gnature	ed, and are	y and	espects in	18	onth 2 41	Day DATE	8
16. GENERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, par proper condition for transport by highway according to applicable and state laws and regulations.  Printed/Typed Name  Patrick J. Vascallo  7. Transporter 1 (Acknowledgement of Receipt of Materials)	cked, marked and labele international and nation	ed, and are	y and	espects in	1 E	onth 2 41	Day 91	S Year
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15. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: I hereby declare that the condescribed above by proper shipping name and are classified, pad proper condition for transport by highway according to applicable and state laws and regulations.  Printed/Typed Name  Signature  17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature  18. Transporter 2 (Acknowledgement or Reference of Materials)  Printed/Typed Name  Signature  19. Discrepancy Indication Space	gnature gnature gnature	ed, and are hal governm	ly and in all reental re	espects in agulations	<u>β</u>	onth 241	Day DATE Day DATE DATE	Year & S
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15. Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: I hereby declare that the ordescribed above by proper shipping name and are classified, par proper condition for transport by highway according to applicable and state laws and regulations.  Printed/Typed Name  Signature 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature 2 (Acknowledgement or Receipt of Materials)  19. Discrepancy Indication Space	gnature gnature gnature	ed, and are hal governm	ly and in all reental re	espects in agulations	M 1	onth 241	Day DATE Day DATE DATE	8 9 Year <b>8</b> 5

Please print or type.

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## (work order #96710)

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

UNIFORM HAZARDOUS WASTE MANIFEST   13			Mar fest	- 1	2. Page 1 Inf	ormation	in the shad	
MAGIC MARKEDI I F	M Y D O O O	2 ₁ 2. 7: 9: 7, 3	Document No	.	of is	rot requi	red by Fede	ral Law
3. Generator's Name and Mailing Add		2 2 1 3 1 3	<u> </u>	<u>. 81</u>	2			
Crouse-Hinds Compar				^A. :	State Manifest De			^
Wolf & 7th North St					NY A ]	<u> Ta</u>	232	9
Svracuse. New York	13208		•	8. 5	State generator's	ID		
Generator's Phone ( 315) 477-	-5743				Same			
7. Transporter 1 (Company Name)	6. US	S EPA ID Number		C. S	State Transporter	's ID	<del></del>	
lazmat Environmenta	al Group, Inc	C.			MY 18441	370	*	
269 Parkside Avenue	2			0.7	Transporter's Pho	ne ( 7)	0 835-	512
Buffalo, By 14214  Transporter 2 (Company Name)	<u>N: X</u>	D 9 8 0 7	6 9 9 4	<i>•</i> •	State Transporter			
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J. 50	LI A TO HUMBER		15. 3	rate transporter	מו צ		
				F. 1	ransporter's Pho	ne (	)	
. Designated Facility Name and Site	Address 10 U	S EPA ID Number	1 1 1	٠,	34-4. <b>2</b>			
CA Chemical Service	Mouress IV. U	S EPA ID Number		G. S	State Facility's ID	ſ		
550 Balmer Road	.43				<u>-</u>			
lodel City, MY 1410	17			1	Facility's Phone			
	NY	D 0 4 9 8		91	716 754	823	<u> </u>	
1. US DOT Description (Including Prop	ner Shinning Name, Ha	zard Class and ID Num	12. Con	tainers	13.	14.		
	Hame Hame, Na	FOIG DIESS BUILD IN MAIL	No.	Туре	Total Quantity	Unit Wt/Vol	l. Waste	Ma
Hazardous waste 1	iguid or ec	lid N n c		. , , pe	Guantity	*********	vvaste	ITU.
(CAl paint residue	S) ORM-E. NA	189(563AR)		1				
			6	DM	266	1 P	D001	
Waste Zinc Chlori	de solid OR	M-E UN2331	· · ·					
RQ-5000/2270 (563	iam)				<u> </u>			
Acid sludge, corro	give materi	31		DM	452	P	F006	
INTIGAL	sive materi	.aı	:	į				
UN1906 (563AF)		·	2	DM	1138	P	<b>B0</b> 02	
				,				
				;		:		
Additional Descriptions for Materials	listed Ahove			1	Handling Code			
aste paint		Mandan at 1 and		K. I	Handling Codes f	or Waste	s Listed Ab	ove
residue		Hydrochlor	TC		• —		1	
	. acio	sludge	1	а	[ 7.]	c		L
	<del></del>		<u> </u>					
aste Zinc Chloride			<u>!                                    </u>					▜
aste Zinc Chloride				ь		d		
aste Zinc Chloride Solid Special Handling Instructions and A	d dAdditional Information		aeta ~i-	b	I I	đ		
aste Zinc Chloride Special Handling Instructions and A drums-2512 pounds	additional Information	solid NOS w	aste zin	b	r nloride p	đ	ing	
aste Zinc Chloride Solid Special Handling Instructions and A drums-2512 pounds ludge, corrosive m	Additional information CORROSIVE	solid NOS w		c cì		d		
aste Zinc Chloride Special Handling instructions and A drums-2512 pounds ludge, corrosive m drums-4768 pounds	d Additional information CORROSIVE aterial, UN , flammable,	solid NOS w		c cì		d		
aste Zinc Chloride Special Handling instructions and A drums-2512 pounds ludge, corrosive m drums-4768 pounds olid UN2055 (563A)	dadditional information CORROSIVE (aterial, UN , flammable,	solid NOS w 1759 (563X) solid styre	ne monom	c cl	inhibited	d		
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aste Zinc Chloride Special Handling instructions and A drums-2512 pounds ludge, corrosive m drums-4768 pounds olid UN2055 (563A) GENERATOR'S CERTIFICATION described above by proper shipping	Additional information CORPOSIVE LATERIAL, UN , flammable, H) N: I hereby declare that name and are classifie	solid NOS w 1759 (563X) solid styre	ne monom	er :	inhibited	d		
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID AND HAZARDOUS WASTE

(work order #96710) HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212. Please print or type. Form Approved, OMB No. 2000-0404, Expires 7-31-86 1. Generator's US EPA No. Manifest 2. Page 2 Information in the shaded areas UNIFORM HAZARDOUS WASTE MANIFEST Document No. is not required by Federal Law. of 2 | M Y D 0 0 2 2 2 2 7 9 7 3 Generator's Name and Mailing Address A. State Manifest Document No. Crouse-Hinds Company NY A Wolf & 7th North Sts B. State generator's ID Syracuse, NEW York 13208 4. Generator's Phone ( 315) 477-5743 Same Tr. sporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID Hazmat Environmental Group, Inc. 269 Parkside Avenue
Buffalo, NY 14214 | N Y D NY 18441GP D. Transporter's Phone ( 716 835-512 Transporter 2 (Company Name) US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID SCA Chemical Services 1550 Balmer Road H. Facility's Phone Model City, MY 14107 12. Containers 13 14 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit L Type Quantity Wt/Voi Waste No. J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above c 15. Special Handling Instructions and Additional Information 5-drums-1945 pounds, chrome hydroxide sludge (563Y) 16. GENERATOR'S CERTIFICATION: ! hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations and state laws and regulations DATE Printed/Typed Name Signature Month Day Year 17. Transporter 1 (Acknowledgement of Receipt of Materials) DATE Printed/Typed Name Signature Month Day Year Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Month Day **ل** ر: Discrepancy Indication Space Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. DATE

EPA Form 8700-22 (3-84)

Printed/Typed Name

COPY 3—Generator—mailed by TSD facility

Signature

Month

Day

Year

In case of emergency or spill immediately call the National Response Center (800) 424-880z and the N.Y. Department of Transportation (518) 457-7362.

#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### (work order #96840)

Please print or type.

## **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404. Expires 7-31-86

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In case of emergency or spill immediately call the National Hasponse Canter (808) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST P.O. Box 12820 Albany New York 12212

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOUR AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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In ease of emergency of spill immediately call the National Hespunse Counter (dou) 444-8802 and the 14-1. Department of fransportation (518) 457-7362.

GEZERATOR

## HAZARDOUS WASTE MANIFEST

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In case of emergency or spill miniedizately cell the National Mesponse Center (800) 424 6002 and the N. Lepainhoff of Iransportation (518) 457-7362.

TRANSPORTER

# DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Please print or type.

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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EPA Form 8700-22 (3-84)

COPY 3—Generator—mailed by TSD facility

JUL - 9 1985

In case of energency or spill immediately call the National Response Conter (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

GEZERATOR

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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1. Generator's US EPA No. Mi		1			the shaded by Federa	
NIFORM HAZARDOUS WASTE MANIFEST   N Y D O O 2 2 2 7 9 7 3 1	cument No.	. !	of is n	ot required		Law.
Generator's Name and Mailing Address			Manifest Do	cument No	200	٠.
Crouse-Hinds Company		N	A I	0197	73 S	
Molf & 7th North Sts.		B. State	generator's	D		
Syracuse, New York 13206		_				
Generator's Phone ( 315) 477–5743  Transporter 1 (Company Name) 6. US EPA ID Number			Transporter	ş ID	-	
. Transporter 1 (Company Name) 6. US EPA ID Number Solvents & Petroleum Services					GA	
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Syracise, N.Y. 13208 N.Y.D. 0.1.3.2.7  Transporter 2 (Company Name)  8. US EPA ID Number	7454	E State	Transporter'	s iD		
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	, , ,	1	sporter's Pho		)	
Designated Facility Name and Site Address 10. US EPA ID Number		G. Stat	e Facility's ID	)		
Solvents & Petroleum Services	•					
1405 Brewerton Road			lity's Phone			
Syracuse, N.Y. 13208   N Y D O 1 3 2 7	7454		<u>315 454-</u>			
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. Additional Descriptions for Materials listed Above		K. Ha	Indling Codes	for Waste	s Listed Al	ove
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Alcohol-Tolpene c				]	•	
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In case of emergency or spill immediately call the National Hesponse Center (800) 424-8802 and the N.Y. Department of fransportation (518) 457-7362.

TRANSPORTER

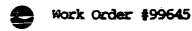
#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Please print or type.

Form Approved. OMB No. 2000-0404, Expires 7-31-86

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Crouse-Hinds Com Wolf & 7th North							NY A	10	<u> 19</u>	74	5
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Transporter 1 (Company Name	e)	6. US E	PA ID Number			C. S	NY U	orter's IC	2/1		
Buffalo Fuel Corp 2445 Allen Avenu	р. è					D. T	ransporter's			) 205	0101
Niagara Falls, N Transporter 2 (Company Name	¥ 14303		D 0 5 1 PA ID Number	809	95	<u> </u>				203-	3707
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Designated Facility Name and		10. US	EPA ID Number	,		G. S	State Facilit	y's ID			
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Model City, N.Y.	14107						acility's Ph				
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#99645 DIVISION OF SOLID AND HAZARDOUS WASTE

**HAZARDOUS WASTE MANIFEST** P.O. Box 12820, Albany, New York 12212 Please print or type. Form Approved, OMB No. 2000-0404, Expires 7-31-86 1. Generator's US EPA No. Manifest No. 2. Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** is not required by Federal Law. WASTE MANIFEST IN Y DO 0 2 2 2 7 9 7 3 6 Generator's Name and Mailing Address A. State Manifest Document No Crouse-Hinds Company 101975 NY A Wolf & 7th North Sts. B. State generator's ID Syracuse, New York 13208 4. Generator's Phone ( 315 477-5743 Samo Transporter 1 (Company Name)
Buffalo Fuel Corp. 6. US EPA ID Number C. State Transporter's ID 2445 Allen Avenue Niagara Falls, NY D. Transporter's Phone ( 716) 285-9101 Y D 05 1 7. Transporter 2 (Company Name) US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID SCA Chemical Services 1550 Halmer Road H. Facility's Phone Model City, NY 14107 INY D 0 4 9 8 3 6 6 7 9 ⁽ 716⁾ 754-8231 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit I. Wt/Voi No. Waste No. Quantity Waste Acid Liquid N.O.S. Corrosive Material NA 1760 (563AY) 0002 J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above Waste Mixture of Hydrochloric & Sulfuric Acid Solution 15 Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations and state laws and regulations. DATE Printed/Typed Name (gnaume Month Day Year Patrick J. Vage=110
Transporter 1 (Acknowledgement of Receipt of Materials) DATE Printed/Typed Name Signature Month Day Year ANTHOUY L LAVERD
Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. DATE

EPA Form 8700-22 (3-84)

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Printed/Typed Name

COPY 3—Generator—mailed by TSD facility

Signature

Month

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

Please print or type.

In case of emergency or spill inmediately call the National Response Center (dud) 424 8802 and the N.Y. Department of Transportation (618) 457-7362.

GENERATOR

TRANSPORTER

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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In case of emergency or spill immediately call the National Response Center (868) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

Please print or type

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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Designated Facility Name and Site Address SCA Chemical Services 1550 Balear Road Hodel City, NY 14107  IN Y D O 4 9 8 3 6 6 7 9 116 754-8231  I. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Material  NA 1760 (563AY)  Additional Descriptions for Materiats listed Above Maste Acid Liquid N.O.S. Corrosive Material  NA 1760 (563AY)  Additional Descriptions for Materiats listed Above Maste Mixture of Hydrochlogic Sulfuric Acid Solution  Solution  Solution  Special Handling Instructions and Additional information  CENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and laspric and are in all respects in proper condition for transport by highway according to applicable international and efforcing governmental regulations and state laws and regulations  Additional Descriptions for Materials  PrintedTyped Name  Signature  Signature  Month Day Year  Mo	5. Designated Facility Name and Site Address SCA Chestrical Services 15.50 Balmer Road Rodel City, RY 14107 NYDO49836.6.7.9 TIE 754-8231 11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Haterial No. Type Quantity Winvo Weste No.  Waste Acid Liquid N.O.S. Corrosive Haterial NA 1760 (563AY)  L. Additional Descriptions for Materials listed Above Waste Histure of Rydrochloric Sulfuric Acid Solutions Solutions Solutions Descriptions for Materials listed Above Waste Histure of Rydrochloric Sulfuric Acid Solutions Descriptions for Materials listed Above Waste Histure of Rydrochloric Sulfuric Acid Solutions Description for transport by highway according to applicable international and gliffonal governmental regulations and state laws and regulations.  DATE PrincedTyped Name Signature PrincedTyped Name Signature Signature Month Day Year Month Day	Buffalo, New York 142	17   N X		8 0 1	<u> </u>			0.012-	7703
Designated Facility Name and Site Address SCA Chemical Services 150 Balbar Road Model City, BY 14107  N. Y. D. O. 49 8 3.6 6.7 9 176 754 823  1. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Haterial No. Type Quantity Wivor Waste No.  Waste Acid Liquid N.O.S. Corrosive Haterial NA 1760 (563AY)  Additional Descriptions for Materias listed Above Waste Historic Acid Solution Solution  Special Handling instructions and Additional information  Special Handling instructions and Additional information  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and lagress and are in all respects in proper condition for transport by highway according to applicable international and stitle laws and regulations and state laws and regulations.  PrintedTyped Name  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Signature  Month Day Year  M	Designated Facility Name and Site Address SCA Cheerical Services 1550 Balaver Road Model City, NY 14107  NY D 0 4 9 8 3 6 6 7 9  The Facility's Phone Total No. Type Guantity Wilvol Waste No.  Waste Acid Liquid N.O.S. Corrosive Material NA 1760 (553AY)  A Waste Acid Liquid N.O.S. Corrosive Material NA 1760 (553AY)  A Waste Acid Liquid N.O.S. Corrosive Material NA 1760 (553AY)  B 70 6 6 P 8002  A Waste Mixture of Bydrochlogic Solution Solution Solution Solution Solution The Solution of Versport Phiphysyles and Additional Information  The General Phiphys Science of Solution The Solution of Versport Phiphysyles and a spiceable international and glinal governmental regulations and state laws and regulations.  DATE PrintedTyped Name Signature Whonth Day Year PrintedTyped Name Signature Signature Month Day Year PrintedTyped Name Signature Signature Month Day Year DATE Month Day Year DATE Month Day Year Signature Month Day Year DATE Month Day Year DATE Month Day Year DATE Month Day Year DATE Month Day Year Month Day Year DATE Month Day Year Month Day Year Month Day Year DATE Month Day Year Month Day Year Month Day Year Month Day Year Month Day Year Month Day Year DATE Month Day Year Month Day Ye			•		F. Tr	ansporter's Pho	ne (	son de Sperie sons	01 (B.F.)
1. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  1. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  1. Waste Acid Liquid N.O.S. Corrosive Material  No. Type Quantity  Waste Acid Liquid N.O.S. Corrosive Material  No. Type Quantity  Will Will Waste Ng.,  Additional Descriptions for Malerials listed Above  Wasta Mixture of Bydrochloric  Sollation  Sollation  Special Handling Instructions and Additional Information  Special Handling Instructions and Additional Information  GENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and layere? and are in all respects in proper condition for transport by highway according to applicable international and plantage of the particle of	15. So Ralinser Road Model City, NY 14107  IN V D 0 4 9 8 3 6 6 7 9 178 734-8233  11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Material  INA 1760 (563AY)  L. Additional Descriptions for Materials listed Above Waste Mixture of Bydrochloric  Sulfturic Acid  Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Acid  Sulfturic Aci		iress 10. US			G. Si	ate Facility's ID	g profits Lagran	\$ 50 T	
Hodel City, NY 14107  NY DO 4 9 8 3 6 6 7 9 176 754 237  1. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  No. Type  Waste Acid Liquid N.O.S. Corrosive Material  NA 1760 (563AY)  Additional Descriptions for Materials listed Above  Maste Mixture of Bydrochloric  Salfurio Acid  Solution  Special Handling Instructions and Additional information  6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and lapsed and are in all respects in proper condition for transport by highway according to applicable international and pational governmental regulations and state is was and regulations.  Printed Typed Name  Partick J. Vassallo  Printed Typed Name  Signature  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year  Month Day Year  Printed Typed Name  Signature  Month Day Year  Month Day Year	1. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  12. Containers 13. Usuantia Virgo 14. Oquantity 15. Countainers 16. Total 16. Unit 16. Quantity 17. Total 17. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 18. Total 19. Unit 19. U					<u> </u>		rije <del>ssi</del> je et	olimati dimanti Silindroni seri	garage at a
1. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Material  NA 1760 (563AY)  Additional Descriptions for Materials listed Above  K. Handling Codes for Wastes Listed Above  K. Handling Codes for Wastes Listed Above  K. Salfuric Acid  Solution  Solution  6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labyed: and are in all respects in proper condition for transport by highway according to applicable international and afficial and are in all respects in proper condition for transport (Acknowledgement of Receipt of Materials)  PrintedTyped Name  Signature  Month  Day Year  FrintedTyped Name  Signature  Month  Day Year  Month  Day Year  J. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in term 19.  ExprintedTyped Name  Signature  Month  DATE  PrintedTyped Name  Signature  Month  Day Year  Month  Day Year  Month  Day Year  Signature  Month  Day Year  J. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in term 19.  DATE  PrintedTyped Name  Signature  Month  Day Year  Month  Day Year  Signature  Month  Day Year  Month  Day Year  Signature  Month  DATE  PrintedTyped Name  Signature  Month  DATE  DATE	1. US DOT Description (including Proper Shipping Name, Mazard Class and ID Number)  Waste Acid Liquid N.O.S. Corrosive Saterial  NA 1760 (563AY)  Additional Descriptions for Materials listed Above  K. Handling Codes for Wastes Listed Above  Waste Mixture of Bydrochloric  \$ Sulfuric Acid  \$ Sulfuric Acid  \$ Sulf	Model City, MY 14107	N: Y	D 0 4 9 8 3 1		1	716 754-		ent Sener	<b>3</b> 11011
Additional Descriptions for Materials tisted Above  Waste Mixture of Bydrochlogic  Sulfruic Acid  Solution  Separate Handling Instructions and Additional Information  Separate Handling Instructions and Additional Information  Generator's Certification of the Contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and large@ and are in all respects in proper confidence for transport by highway according to applicable international and general governmental regulations and state laws and regulations.  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Signature  Month Day Year  DATE  Printed/Typed Name  Signature  Signature  Signature  Month Day Year	NA 1760 (563AY)  1 177 40 660 P 19002  Additional Descriptions for Materials listed Above  Waste Mixture of Bydrochloric  Sulfuric Acid  Solution  6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and large@ and are in all respects in proper condition for transport by highway according to applicable international and general governmental regulations and state laws and regulations.  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  DATE  PrintedTyped Name  Signature  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year	1. US DOT Description (Including Proper	Shipping Name, Hazi	ard Class and ID Number)			Total	Unit	r	7:7:56
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#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST   N. Y. D. (	or's US EPA No.	Manifest Document I				in the shaded ar ed by Federal La
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In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Department of Itansportation (518) 457-7362.

Please print or type.

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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#### OFFICE OF WASTE MANAGEMENT Health and Welfare Building Hazen Drive

Concord, NH 03301

se print or type. (Form designed for use on elite (12-pitch) typewriter )					2000-0404 Ex	
UNIFORM HAZARDOUS WASTE MANIFEST WY DOO 2		Manifest Document No.	2.Page 1	is not re	ion in the sha quired by Fe be required by	deral law.
3. Generator's Name and Mailing Address  CROUSE - HINDS CO.		-	AcState V	lanifest Do		State Law.
WOLF + 7 M NORTH STREE	75	7	B.State G	enerator's	Adnigo	វត្តរុ
4. Generator's Phone (3/5) /4/19-5/19		1 '-	1	Sale		123
5. Transporter 1 Company Name 6.	US EPA ID			ansporter's		8944
Transporter 2 Company Name 8.	US EPA ID	Number		ter's Phone		<del>1-400</del> 2
			F _c Transpo	ter's Phone		
9. Designated Fecility Name and Site Address 10.  IRANSFORMER SERVICE INC.	US EPA ID	Number	GState F	icility's ID		
KEGIONAL DR	_	•	H.Fecility's	Ebohe .	45.7	
CONKARD, N.H. 03301 1	VHDO 189			13-224	1-480	2
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class, and ID No	- 1		13. Total	14. Unit	iste No.
"WASTE POLYCHLORINATED	BIRKNY	No.	Type C	uantity V	M/Vali	Carrie
			70 7	4 mice		
TRANSFORMERS RONDS ORH	E UNTE	3/5 000	17 3	7917		<i>711</i>
WASTE POLYCHLORINATED		11.	_ /	12		
LIQUID, RO NOS, DRH & UI "WASTE POLYCHLORINATED E	N-2315	12	DM L	60	6 80	201
"WASTE POLYCHLORINATED E	3 i PHENYL					
SOLIOS DOMOS ORH-E	UN-2315	4	DM )	00	PBO	09
d						
J. Additional Descriptions for Materials Listed Above	<del></del>		K. Handling	Codes for V	Vastes Listed	Above
a. ${\mathcal T}$		(2) #/ ± 14 m ±	a. D-85	- T-OL	c. D-1	3/
	1			DIVING.		
<b>5.</b> / <b>5. 1. 2. 1. 1. 1. 1. 1. 1.</b>			b. T-ob		<b>d.</b>	
15. Special Handling Instructions and Additional Information					······································	
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16. GENERATOR'S CERTIFICATION: i hereby declare that	the contents of thi	s consignment	a fully an	d door rotal		
described above by proper shipping name and are classi- in proper condition for transport by highway according	fied packed man	med and lahele	and are in	all cocpost	<u></u>	
regulations, and state laws and regulations.	to applicable int	ernauphai and	national go	vernmenta		Date
Printed/Typed Name PATRICK J. VASSALLO	Signature	11 ois	1/19	<b>-</b>		Day Year
17 Transporter 1 Acknowledgement of Receipt of Materials		11				Date
Printed/Typed Name	Signature	1 8	31		Month	· ·
サENBENT うねパナル 18. Transporter 2 Acknowledgement or Receipt of Materials	Mora	CLAN.	Mil			10185
Printed/Typed Name	Signature			<del></del> :	Month	Date Day Year
		· · · · · · · · · · · · · · · · · · ·				1
19. Discrepancy Indication Space						
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<ol> <li>Facility Owner or Operator: Certification of receipt of hazard tem 19.</li> </ol>	dous materials cov	ered by this ma	nifest excep	t as noted i	n	
Printed/Typed Name	Signature	7 /				Date Day Year
A. SERZANS		! So	con		_	16185
		· //////	KKULA		レノレ	_ co 1/1 ⊘

#### OFFICE OF WASTE MANAGEMENT **Health and Welfare Building Hazen Drive**

Concord, NH 03301

WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	is r	ormation in the shaded areas not required by Federal law,
Generator's Name and Mailing Addi Crouse-Winds Co. Wolf & 7th Herth St. Windskip and Work ) 277 Transporter 1 Company Name	= <b>5177</b> 6. US E	PA ID Number	L Dut	hore so
Transporter 2 Company Name Inc.	BHB018902   8. US E	PA ID Number	E.State Transpo F.Transporter's	rter's 40
Designated Facility Name and Site	Address 10. US E	PA ID Number	G.State Facility	ID.
Transformer Service Inc. Regional Dr.			H.Facility's Phot	
Concord, N.H. 03301	<u>191001.8962</u>	12 Conta	iners 13.	14. 14.
US DOT Description (Including Proper	Shipping Name, Hazard Class, and	ID Number) No.	Total Type Quantit	y Winit Waste No.
Wasta Polychlorinated 81 Transfermer, 80 MOS 08M	phonyis -F 65-2215	401	<b>73</b>	
		<u>*</u>		
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_				<b>1 5 2 3</b>
Additional Descriptions for Materials	Listed Above		K. Handling Code	s for Wastes Listed Above
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TO PEPORT A SPILL, CONTACT: NATIONAL EMERGENCY RESPONSE CENTER (1-800-424-8802), THE N.H. DEPT. OF SAFETY (1-800-852-3411)
ANC E NH OFFICE OF WASTE MANAGEMENT (271-4608 OR 1-800-87), TO REPORT AN OIL SPILL: NHWSPCC (271-3440).



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST

3. Generator News and Multip Address Crouse-Finds Company Wolf & 7th North Streets Syracuse, NY 1328 4. Generator's Prone (315) 477-5743 5. State generator's 10 5. State Pacifical Syracuse 150 Balbar Road 150 Balbar Road 150 Balbar Road 150 Balbar Road 150 Balbar Road 150 Balbar Road 150 Balbar Road 150 Balbar Road 170 US EPA ID Number 150 Balbar Road 170 US EPA ID Number 150 Balbar Road 170 US EPA ID Number 170 US EPA ID Num	UNIFORM HAZARDOUS WASTE MANIFEST (第 Y: D: 0: 0: 2: 2: 2: 2		ocument No.	5	of		n in the shaded lired by Federal	
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11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  Polychlorinated Biphenyl Capicators,  ORM-R, UM2315, RQ 10/4.54  D.  Additional Descriptions for Materials listed Above  Waste PCB Capicators  C.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for irransport by highway according to applicable international and national governmental regulations and state laws and regulations.  Printed Typed Name  Signature  Printed Typed Name  Signature  Signature  Month Day Year  19. Discrepancy Indication Space  Printed Typed Name  Signature  Month Day Year  Printed Typed Name  Signature  Month Day Year  19. Discrepancy Indication Space  Printed Typed Name  Signature  Month Day Year  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year  DATE  Printed Typed Name  Signature  Month Day Year	Model City, NY 1410/	049836	6 7 9	i .			31	
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TRANSPORTER

GENERATOR

Please print or type.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOCIO-AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

		,,	12212	Form Approv	M. OMB No. 20	00-0404. Expires 7-31-86
UNIFURM HAZARDOUS	or's US EPA No. O   O   O   7   2   6   7   3	Manifest Documer	nt No.	2. Page 1 of	Information	in the shaded area ired by Federal Law.
3. Generator's Name and Mailing Address Crouse-Hinds Company 7546 Morgan Road	<u> </u>	<u> </u>		State Manife	st Document	No.
Liverpool, NY 13088  4. Generator's Phone (315) 477-5443			<u>.                                    </u>	State genera	ع ليد بك بك	229 3
5. Transporter 1 (Company Name)	6. US EPA ID Number	<del></del>	<u> </u>	Same .	ولاير والمشاو	A STATE OF THE STA
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9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	10. US EPA ID Number	1 1 1		State Facility	•	<u>,                                     </u>
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J. Additional Descriptions for Materials listed Above Waste PCB transformer contai	D-		K. 1	Handling Cod	es for Waste	s Listed Above
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Waste PCB	C		<u>la</u>		I. c	
15. Special handling instructions and Additional Int	d ormation	1 1	Ь	BL		
*Category #11, item A is	1-transformer	Carcass				
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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1986 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Stablex, Canada CDD980756415

760 Boulevard Industrial

Blainville, Quebec

Transporter - Services Sanitares NYD980764140

- Harold Marcus Ltd. MIT270012321

Designated Facility

SCA Chemical Services NYD049836679

1550 Balmer Road

Model City, New York

Transporters - Tonawanda Tank Transport NYD097644801

- Hazmat Environmental Group NYD980769947

Designated Facility

National Electric KSD980964993

P.O. Box 935

Highway 169 North

Coffeyville, Kansas

Transporter

- National Electric MND980791321

Designated Facility

Solvents & Petroleum Services NYD013277454

1405 Brewerton Road

Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454



Please print or type.

# DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Alban		Form Approv	red. OMB No. 2000-0404. Expires 7-31-8
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Syracuse, New York 13208			Ţ	tate genera	itor's il	)	·.	·: v
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1140 Military Road			D. T	ransporter'	s Phon	e ( 71 (	5) 873-9	703
1140 Military Road Buffalo, New York 14217 Transporter 2 (Company Name)  N Y D O 9 7 6  US EPA ID Number	4 4 8	0 1		ate Transp		_		
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EPA Form 8700-22 (3-84)

COPY 3—Generator—mailed by TSD facility

TRANSPORTER

## (Work Order #105044)

#### STATE OF NEW YORK -DÉPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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# Haste Zinc Chloride Solid CRM-8 IN2331  b. Special Handling Instructions and Additional Information  7 - Drums - 2723 Pounds Chrome Bydroxide Sludge (563X)  28 - Drums -17584 Pounds Corrosive Solid N.O.S. Waste Zinc Chloride Plating Sludge, Corrosive Naterial INITS9 (553X)  16 GENERATOR'S CERTIFICATION: Interest geding the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packet, marked and labeled, and are in all respects in proper continion for transporter 1 (Acknowledgement of Receipt of Materials)  PrintedTyped Name  Signature  Month Day Year  17. Transporter 1 (Acknowledgement or Receipt of Materials)  PrintedTyped Name  Signature  Month Day Year  19. Discrepancy Indication Space  Howard Acknowledgement or Receipt of Materials)  Signature  Month Day Year  19. Discrepancy Indication Space  Howard Acknowledgement or Receipt of Materials)  Signature  Month Day Year  19. Discrepancy Indication Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Acknowledgement or Space  Howard Ac	11. US DOT Description (Including Proper Shipping Name	, Hazard Class and ID Number)			Total	Unit	<b>.</b> .	
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Please print or type.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

UNIFORM HAZARDOUS	Generator's US EPA No.	Manifest Document No.	2.			in the shaded area red by Federal Law
WASTE MANIFEST   N	Y: D: 0 0: 2: 2: 2: 7: 9: 7:				· · · · · ·	
3. Generator's Name and Mailing Address Crouse-Hinds Company	S .		1	e Manifest Do	192	
Wolf & 7th North Sts.				e generator's		
Syracuse, New York 13 Generator's Phone (315) 477-57	43		_			aninga kama Vivi Aij
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Tonawanda Tank Transp 1140 Military Road	oft, inc.		D. Tran	nsporter's Pho	one ( 71	6 873-9703
1140 Military Road Buffalo, New York 142 Transporter 2 (Company Name)	8. US EPA ID Number	44801	E. Stat	e Transporter	's ID	
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. Designated Facility Name and Site Ad	dress 10. US EPA ID Number	<u> </u>		le Facility's II		a market
SCA Chemical Services			-6.º	4 727 Haya	••• • •• •	at work journ
1550 Balmer Road			1	ility's Phone	0007	
Model City, NY 14107	N Y D O 4 9 8	12. Conta		<b>716 754-</b>	14.	h
US DOT Description (Including Proper	Shipping Name, Hazard Class and ID N		Туре	Total Quantity	Unit Wt/Vol	l. Waste No.
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Waste Mixture of Sydro & Sulfuric Acid Solution	GHOTE.		a.		С	
5. Special Handling Instructions and Ad	CIT WEED THE STRUCT DOLL OF THE STALL	391734 seller	, b		<u> </u>	
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described above by proper shipping n	ame and are classified, packed, marked	and labeled, and are	in all fes	spects in		
proper condition for transport by high and state laws and regulations.	way according to applicable international	and national government	ientai reg	julations T		
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EPA Form 8700-22 (3-84)

COPY 3—Generator—mailed by TSD facility



Please print or type.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404. Expires 7-31-86

UNIFORM HAZARDOUS WASTE MANIFEST  IN Y D O O 2 2 2 7 9 7 3 1 3 4							
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Wolf & 7th North Sts.		-	NY		.192	48	2
Syracuse, New York 13208			ſ · _ ]	enerator's	ID		•
Generator's Phone ( 315) 477–5743     Transporter 1 (Company Name)	6. US EPA ID Number		C State 1	ransporter	17 22.		· , .
Services Sanitaires Blainv	rille, Inc.		Canad	a Opeb	ac R87		4.71
556 Cote St. Louis Blainville, Quebec, Canada	N Y D 9 8 0 7	6 2 1 4 0	D. Transp	orter's Pho	one ( 514	430-1	496
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Stablex Canada, Inc. 760 Blvd. Industrial						•	<del></del>
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proper condition for transport by highway according and state laws and regulations.	ording to applicable international and	national governme	entai regulai	ions			
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in case of energency or spill immediately call the National Response Cante (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

1. Generator's US EPA No. Man	ifest	7:	2. Page 1	Informatio	n in the shad	ed are:
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556 Cote St. Louis Blainville,Quebec,Canada   N Y D 9 8 0 7 6 2	1:4:0	D. T	'ransporter's	Phone ( 5	14 430-1	496
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GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consigning described above by proper shipping name and are classified, packed, marked and labeled proper condition for transport by highway according to applicable international and nation and state laws and regulations.  Printed/Typed Name  Signature  Patrick J Vascallo  Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  Signature	ed, and are	in all i	respects in	Month	Day DATE Day	<i>S</i> ₃ Year
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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	UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's US	S EPA No.	Manifest Document No.	2. Page 1		n the shaded ar id by Federal La	
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#### STATE OF NEW YORK (SCA Work Order #105157) PPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404, Expires 7-31-86

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#### HAZARDOUS WASTE MANIFEST

please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-88

	UNIFORM HAZARDOUS  1. Generator's WASTE MANIFEST	US EPA No. 2 2 2 7 9 7 3	Manifest Document No.	2. Page 12 2		in the shaded areas ed by Federal Law.
	Generator's Name and Mailing Address     Crouse—Hinds Company		C2119)	L SWY	A 2-1	
	Wolf & 7th North Sts. Syracuse, NY 13208 Generator's Phone (315)477-5543		,	B. General	ralD sa	
	5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State Tre	ansporter y 10	MN PPZ-8729
	7. Transporter 2 (Company Name)	M   N   D   9   8   0   7   8. US EPA ID Number		E-State Tr	insporters (D)	<b>4.4.4.2.3</b>
	Designated Facility Name and Site Address	10. US EPA ID Numbe	<del>                                      </del>		unit Parme I. unit vi il vi il vi	
	National Electric, Inc. P.O. Box $935 - Hwy$ . $169 N$ .			H. Festily		
		K.S. D. 9.8.0.9	12. Cont	ainers	13. 14	
G	US DOT Description (Including Proper Shipping Name, Haza     a.	10/4.54	No.		otal Unicatity Wt/	
GEZER	Waste Polychlorinated Biphenyls-ORM	•	0:0:1	C :W 0 10	1 5 0 P	
A TOR	b.					
	<b>C.</b>		: 1			
	d.					
	J. Additional Descriptions for Materials listed Above					State Africa
	Wood Box Willi  Capacitors	36		Control of the contro		
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	See Enclosed Contingency Plan Work Order #6418					
	MOLK Order #0410			/		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, marked by highway according to applicable international and nation	and labeled, and are in	all respects in pr	oper condition	for transport	2475
	Printed/Typed Name	Signature Signature		10	Luons.	Mo. Day. Year
Ţ	Patrick J. Vassallo 17 Transporter 1 (Acknowledgement of Receipt of Materials)		and			12117180 DATE
RANS	Printed/Typed Name  Rohant Vanna!	Signature R	Part Ta	mell		Mo. Day Year
P O R T	18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name	Signature	V /			DATE Mo. Day Year
8		Vignature	· · · · · · · · · · · · · · · · · · ·		.,	Mu. Uay .san
F	19. Discrepancy Indication Space					
-10>	20. Facility Owner or Operator: Certification of receipt of ha	azardous materiale cou	ered by this ma	nifest event		
T Y	Item 19.		City on a ma	INTEST EXCEPT		DATE
	Printed/Typed Name	Signature	٠.			Mo. Day Year

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STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

Pie:	ase print or type. P.O. Box 128	820, Albany, New	TOPK 12212	Form Approved	I. OMB No. 2000-0-	404. Expires 7-31-8	36
. !	UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's 1  N YD D D	US EPA No. 2   2   2   7   9   7   3	Manifest Document No.	2. Page 1 of 2	is not required	the shaded are by Federal La	lw.
	3. Generator's Name and Mailing Address  Crouse-Hinds Company  Wolf & 7th North Sts.  Syracuse, NY 13208  4. Generator's Phone (315) 477-5543		(C2119 ₎	State Mask	A CONTRACT OF THE PARTY OF THE		
	5. Transporter 1 (Company Name)	6. US EPA ID Numbe		C. State Tra	nsporter's ID y	N PT2-87/	29 175
	7. Transporter 2 (Company Name)	8. US EPA ID Numbe		E State Tra	nsporter's ID-5		144
	O. Danisand Facility Many and City Address	10. US EPA ID Numb	<del></del>	F: Transport	ers Phone (= ::::::::::::::::::::::::::::::::::::		
	Designated Facility Name and Site Address     National Electric, Inc.	TO. US EPA ID NUMO	per	G. State re	aliny a na se		
	P.O. Box 935 - Hwy. 169 N.			H. Facility's	Prote :		
	Coffeyville, KS 67337	K  S   \$   9   8   0   9			251-6380		
	11. US DOT Description (Including Proper Shipping Name, Haza			, ј т	i3. 14. otal Unit antity Wt/Vo	Was V	
GENERATOR	a. Waste Polychlorinate Biphenyls-ORM-A	10/4.54 E UN2315 RQ	0.0.5	CM 3,0,	4,5,0 P	1.20cm	
R A T	<b>b.</b>	10/4.54		13131			
Ò	Waste Polychorinated Biphenyls-ORM-6	•					
			10,0,2	10 10 M G	2 ₁ 0 ₁ 0 P		
	©. Wasta Polychorinated Biphenyls-ORM-N	10/4.54 E UN2315 RQ	0,3,8	D, M 1, 2,	6,0,0 P		
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	Waste Polychorinated Biphenyls-ORM-F	E UN2315 RQ			0,5,0 G		
	Transformers Filled	ns of Caps		K Randling	Codes for Was	des Ligida Abo	9
	Drums of Debris Drum	ns of Askarel					
	15. Special Handling Instructions and Additional Information						
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	See Enclosed Contingency Plan Work Order #6418			•		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, marked	e contents of this considered	gnment are fully an	d accurately de	scribed above		
	by highway according to applicable international and nation	nai governmental regula	andre and state is	ws and regula	tions.	DATE	
	Printed/Typed Name Patrick J. Vassallo	Signatute	lassas			•	Year JA
I	17. Transporter 1 (Acknowledgement of Receipt of Materials)					DATE	
RANSP	Printed/Typed Name Robert Yamell	Signature	Rollery	anel	0	121171	Year <b>8</b> :6
R	18. Transporter 2 (Acknowledgement or Receipt of Materials)	T		<u>,                                    </u>	•	DATE DATE	<del></del>
T E	Printed/Typed Name	Signature				Mo. Day	Year
-	19. Discrepancy Indication Space				.,	<del></del>	
FACI	·				•	•	
LITY	20. Facility Owner or Operator: Certification of receipt of h Item 19.	azardous materials co	overed by this ma	anifest except	as noted in	QATE	
	Printed/Typed Name	Signature				Mo. Day	Year
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

_	UNIFORM HAZARDOUS	1. Generator's	S US EPA No.	Manif	est nent No	2. 1	age 1   Ir	formation	In the sha	ded areas
	WASTE MANIFEST	MYDOO	222797	3	3 8				red by Fed	
	3. Generator's Name and Mailing Address  Crouse Hinds					7 X S	NY A		MAS TICTIFE	PHE CO
	Wolf & 7th North Sts.						inerator's		1704	<u>. ks</u>
	4. Generator's Phone (315) 477-5743						Same		der Serli	was.
	5. Transporter 1 (Company Name) Tonawanda Tank Transport	7	6. US EPA ID Numi	per		G S	tate Transp	orter's ID	BYA	777723
1	BULLATON NA 14511	ADC.	NYDO97		80				716 87	3 1/0
	7. Transporter 2 (Company Name)		8. US EPA ID Numb	ber			tate Transp			
	9. Designated Facility Name and Site Address	<del></del>	10. US EPA ID Num	hor.	11		ranaporter's Kitá Fácille			
	SCA Chemical Services		io. Go El A.ID Nell	1001				20400 2	name a	CRE
	1550 Balmer Road						acility's Ph	ohe Si	7	<b>#</b> ***
	Model City, NY 14107		M Y D O 4 9				716 75	4-523		
	11. US DOT Description (Including Proper Ship	ping Name, Haz	ard Class and ID Numb	per)	2. Con	tainers	13. Total	14 Ur		
				· -	No.	Туре	Quanti		Vol W	ste No
GENERAL	Maste Acid Liquid N.O.S. Material NA1760 (M57246)	Corrosive		ŀ				ļ		Li
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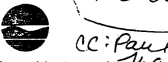
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3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts.  4. Generator's Phone 1 315 477-5743  5. Transporter 1 (Company Name) Tongwanda Tank Transport, In Buffalo, New York 14217  7. Transporter 2 (Company Name)	6. US EPA ID	Number   7   6   4   4   8   0   1	E State Transporter	36105 1 10 NX 17723 10 NX 17723 10 (716) NJ 2400
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9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road Model City, New York 14107	10. US EPA IE	Number   9   8   3   6   6   7   9	gy State Paginty and	
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15 GENERATOR'S CERTIFICATION: : hereby deciar by proper shipping name and are classified, packed					
by highway according to applicable international a					DATE
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Patrick J. Vassallo 17. Transporter 1 (Acknowledgement of Receipt of Mat					DATE
Printed/Typed Name - / 1 1 1	Signature /				Mo. Day Year
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<ol> <li>Transporter 2 (Acknowledgement or Receipt of Mat Printed/Typed Name</li> </ol>	Signature				Mo. Day Year
tour focu maine	Signature V		*		mu. Day rear
19. Discrepancy Indication Space					<del> </del>
20. Facility Owner or Operator: Certification of receitem 19.	eipt of hazardous materials covered	by this ma	nifest except	as noted in	DATE
Printed Typed Name ANDREWS	Signature /	lud	seen		Mo. Day Year

In case of emergency or spill immediately call the National Response Central (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

EPA Form 8700-22 (3-84)

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## **HAZARDOUS WASTE MANIFEST**

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	s US EPA No. D 2 2 2 7 9 7	Manifest Documer		. Page 1 of			the shaded at by Federal L	
3 Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts Syracuse, New York 13208 4 Generator's Phone (315) 477-5743	• """	1 <del>   -   -   -   -   -   -   -   -   </del>	<del></del>	01	State Me	A 2	<u>36.</u>	108-7	
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Bullato, NY 14217	. Like.	N. Y. D. O. 9. 7.		0 1 7	,,Transpo	rter's Pho	ne ( <b>7</b> ]		<b>703</b>
7. Transporter 2 (Company Name)		8. US EPA ID Númi	ber	77.				तः १८ संकारणकार्यः १ <b>३ कृ</b> णसः <b>८ जन्म</b> र्थः	<u>.                                    </u>
Designated Facility Name and Site Addre     SCA Chemical Services     1550 Balmer Road	SS	10. US EPA ID Nun	nber	0	State F	cility's ID	4 3:15	interest of the	-: :-
Model City, New York 141	07	NY D 04,9	8,3,6,6,	197.6	Facility		<b></b>	in interest L	•
11. US DOT Description (Including Proper St			12. ber)	Containe	rs	13. Total	14. Unit	Waste N	:
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J. Additional Descriptions for Materials lister Waste Mixture of Hydroch a Sulfuric Acid Solution	Above Loric			K	Handlin	Codes fo	r Wast	es Listed Abo	ve_
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15. Special Handling Instructions and Addition	onal Information	1	<del></del>	1 b	<del></del>	<del></del>	d	با ا	
16. GENERATOR'S CERTIFICATION: ! her by proper shipping name and are classifi- by highway according to applicable inter	ed, packed, marke	d and labeled, and are	in all respects	in prope	conditio	for trans	pove	DATE	
Printed/Typed Name		Signature	i Vi	7					Year
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Printed Typed Name	inp. or materials)	Signature		20				Mo. Day	Year
	3 70	Vin	J. 6	a/40	7			751221	_ /
18. Transporter 2 (Acknowledgement or Rece Printed/Typed Name	ipt of Matérials)	Signatura					$ \Gamma$	DATE	V-
		Signature						Mo. Day	Year
19. Discrepancy Indication Space						<del></del>			•
20. Facility Owner or Operator: Certification Item 19.	n of receipt of t	nazardous materials c	overed by the	is manife	st except	as noted	, in [	DATE	
Printed/Typed Name	- /-	Signature	1	che				Mo. Day	Year

In case of emergency or spill immediately call the National Response Cerric (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

	HAUFARM HATARRAHA		\ IMa	nifest	2. Page	l i Informa	ition in ti	he shaded ar	
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No	Do	cument No.	of		equired t	y Federal La	w.
3.	Generator's Name and Mailing Address	N Y D 0 0 2 2 2	/ 3 / 3	<u>    <del>     </del>                             </u>				Y SECONDARY	
	Crouse-Hinds Company Wolf & 7th North Sts.	•					<u> 361</u>	09.08	-
4	Syracuse, New York 13208 Generator's Phone (315) 477-5743				B. General			entrice S	
	Transporter 1 (Company Name)		A ID Number			<del>-</del>		16723	
J.	Bazmat Environmental Gro	_	9 8 0 7 6						
7.	Buffalo, New York 14214 Transporter 2 (Company Name)		A ID Number		E State	ransporter	8.4D	4.7.1.2.2.2.2.2.	
			11111					) - , 5	
9.	Designated Facility Name and Site Addre SCA Chemical Services	ss 10. US E	PA ID Number		otato De	Facility's 10	era St. Verene	ं त्रं है काउंडा एक्ट लेक्ट काट	
	1550 Balmer Road	07	•		H. Facilit	y's Phone		The Control	•
	Model City, New York 141	N Y D	0 4 9 8 3	6 6 7 9	7	<b>6</b> 754-0	231		
11.	US DOT Description (Including Proper St	ipping Name, Hazard Class a	nd ID Number)		i	Total  Quantity	14. Unit Wt/Vol	Waste N	
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<b>D</b> .	Waste Zinc Chloride Sol	1d CRM-E UN2331							=== ==
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C.	Hazardous Waste Liquid,	N.O.S. ORM-E			٠,				.
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3.	Additional Descriptions for Materials listed	Ahore		1000000				s Listed A <u>bo</u>	ve
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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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In case of emergency or spill immediately call the National Response Carts (800) 424-8802 and the N Y. Department of Transportation (518) 457-7362.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

#### DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST

leas	print or type. P.O. Box 128	820, Albany, New \	York 12212	Form Approved. OME	No. 2000-0404. Expires 7-31-86
	UNIFORM HAZARDOUS  * WASTE MANIFEST    1. Generator's to the second seco	us epa no. 2  2  2  7  9  7  3	Manifest Document No.	of is n	rmation in the shaded areas of required by Federal Law.
	3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sta. Syracuse, New York 13208 4. Generator's Phone (315) 477-5743			B. Generator's ID	23614 E-4
-	5. Transporter 1_(Company Name)	6. US EPA ID Numbe N: Y: D: O: 9: 7: 6			rier's ID NYS 17923 Phone ( 716) 873-9703
	7. Transporter 2 (Company Name)	8. US EPA ID Numbe		E State Transpo	Phone (13/4) best time.
	9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	10. US EPA ID Numb		G. State Facility's Facility's Pho	1913 the 12 days
-	Model City, New York 14107	N; Y; D; O; 4; 9; 8	12. Cont	(715) 75 ainers 13.	14.
	11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Number		Total Type Quantity	
GENERATOR	Waste Acid Liquid N.O.S. Corrosive NA1760 (M57246)	Material	, , <b>1</b>	<b>11438</b>	SO P DOS
A T O R	b				
	c.				27 647
	d.				野 Ai 1978年 新元 東京神経第
	J. Additional Descriptions for Materials listed Above  Hasta Mixture of Hydrochloric  a & Sulfuric Acid  Solution  b	য় গ্রাম সন্মান্ত করে । ১৯ জিলার ভিতর ভিতর ১৯ জেলার সংগ্রাম	20 (20) (20) (20) (20) (20) (20) (20) (2	a e	es for Wastes Listed Above
	<ul> <li>Special Handling Instructions and Additional Information</li> <li>GENERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, marked</li> </ul>	d and labeled, and are in	n all respects in p	roper condition for	ransport
-	by highway according to applicable international and nation  Printed/Typed Name	Signature	ations and state is	iws and regulations	Mo. & Day Year
	Patrick J. Vassallo	/		/	99286
TRAZSP	Printed/Typed Name  Oc. Gr M. C. C. O	Signature	m (d	Les	Mo. Day Year
ORTE	18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name	Signature		-	DATE  Mo. Day Year
R FAC-	19. Discrepancy Indication Space				
1	20. Facility Owner or Operator: Certification of receipt of hitem 19.	nazardous materials co	overed by this m	anifest except as	noted in DATE
	Printed/Typed/Name Piechewski	Signature	Jul	house	Mo. Day Year 0602,86
EP/	A Form 8700-22 (3-84)  COPY 3—Genera	Lynn	TSD facility	house	1000 1 1000

nd the N.Y. Department of Transportation (518) 457-7362.

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

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	Folf & 7th North Sts. Syracuse, New York 1320 Generator's Phone (315) 477-574	8						3			Olek	ec Cana	ð
4.				. US EPA ID Nur	nber		Î	c. sı	te Trans	porter a	id 9	878266	<u>.</u>
5	Transporter 1 (Company Name) Services Sanitaires Bla	invill	e Inci.	Y: D: 9:8:0		114	ı o					()-430-1	
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7	. Transporter 2 (Company Name)		<b>1</b>		1_1	1	+	F. Tre	nsporter	's Phon	• (* '**	76 F	_
-	Designated Facility Name and Site Add	ress	1	O. US EPA ID N	niuper			G. St	ate Facili Sun 1004 -	ity 3 IU	in Section	sta de la la	2
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$\vdash$	11. US DOT Description (Including Proper	Chinning	Name Hazard	Class and ID No	ımber)			ļ	Tot		Unit	Waste	
1	11. US DOT Description (Including Proper	Surbbing	148110, 1102			l N	•	Type	<u> Valles</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	-	9
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	J. Additional Descriptions for Materials	isted Abo	ve			*	•			104	FIXA	TION	L
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	b I	dditional	Information										
	15. Special Handling Instructions and A												
	_			<del>_</del>			fullse o	nd acc	urately d	escribed	above		_
	16. GENERATOR'S CERTIFICATION by proper shipping name and are climble.	: I hereby	declare that th	e contents of this	consignme d are in all	sespe	cts in	proper	conditio	n for tra	ansport	DA	TF
	by proper shipping name and are cli- by highway according to applicable	assified, p internatio	packed, market onal and natio	nal governmenta	regulation	s and	state	laws a	ind regula	ations.		J.	
	by nighway according to applicable				<del>/                                    </del>		, ,					Mo. Da	ay
	Printed/Typed Name			Signature		. 1	11.						·i
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Ţ	17. Transporter 1 (Acknowledgement of	f Receipt	of Materials)	Signature	111				<del> </del>				Day
R	Printed ypes Name	_		Signature /	1/1/2	20	un	ر ، ، <u>،</u>	•			0617	
NSPO	ACTEST THEING	<u> </u>	of Materials)	<del>-1&gt;</del>									AT
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1.75	Printed/Typed Name			J								1 1 1	

Facility Owner or Operator: Certification of receipt of hazardous materials courses



# HAZARDOUS WASTE MANIFEST

use print or type.	P.O. Box 12820, Albany,			OMB No. 2000-0404. Ex	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.  N X D 0 0 2 2 2 7 1	Manifest Document No.	of	Information in the sis not required by F	ederal Law.
3. Generator's Name and Mailing Address Crouse Hinds Company Wolf & 7th North Sta. Syracuse, New York 13208 4. Generator's Phone (315) 477-5743			R. Generator's Same	(Trebec	3
5. Transporter 1 (Company Name) Services Sanitaires Blair Blainville, Quebec Canada 7. Transporter 2 (Company Name)	8. US EPA ID	Bi Qi 7: 6: 2: 1: 4:0 Number	E State Trans		
9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd. Industrial Blainville, QUE J7E 4J7	s 10. US EPA I	D Number  B ₁ O ₁ 7 ₁ 5 ₁ 6 ₁ 4 ₁ 1 ₁ 5	G. State Facility's F	ily ap 3 but 1.2	
11. US DOT Description (Including Proper Shi		12. Cont		. 14. al Unit	1 Wasta No
Bezardous Waste Liquid Co	Solid, N.O.S.	1.11	C M 22.	280 .	POOR
<b>b</b> .					
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J. Additional Descriptions for Materials listed Waste Zinc a Hydroxide Sludge	Above		a TO	odes for Wastes L	* \$7
b 1 - 4	d		D80 s	OLIDIFICATI	ION
15. Special Handling Instructions and Addition					
<ol> <li>GENERATOR'S CERTIFICATION: I her by proper shipping name and are classified by highway according to applicable inter</li> </ol>	ed, packed, marked and labeled, a	nd are in all respects in p	roper condition t	or transport	DATE
Printed/Typed Name  Patrick J. Vassallo  17. Transporter 1 (Acknowledgement of Rece	Signature			Mo.	Day Year
Printed/Typed Name JEAW ST JACU	VC S Signature	- 1110		Mo.	70 786
18. Transporter 2 (Acknowledgement or Rece Printed/Typed Name	Signature			Mo	DATE Day Year
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification Item 19.	· · · · · · · · · · · · · · · · · · ·	erials covered by this m	anifest except		DATE
Printed/Typed Name	Signature	my c fel	· de	Mo Q	Day Year



#### **HAZARDOUS WASTE MANIFEST**

elea	ase print or type.	P.O. Box 128	320, Albany, New	York 12212	Form Approve	d. OMB No. 200	0-0404. Expires 7-31-86
	UNIFORM HAZARDOUS WASTE MANIFEST	i. Generator's	US EPA NO. 2 2 2 7 9 7 3	Manifest Document No.	2. Page 1 of		In the shaded areas ired by Federal Law.
	3. Generator's Name and Mailing Address Crouse Hinds Co. Wolf & 7th North Sts. Syracuse, NY 13208 4. Generator's Phone (315)477-5743	4			B. Generate	A:23(	
	5. Transporter 1 (Company Name) Tonawanda Tank Transport Ruffalo, NY 1427	Inc.	6. US EPA ID Numbe				NY S 77723 716) 873-9703
	7. Transporter 2 (Company Name)		8. US EPA ID Numbe	or .			reinis missiones
	9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road Model City, New York 141		10. US EPA ID Numb		G. State Fe	CIRTY & RD	
	11. US DOT Description (Including Proper Shi		N Y D O 4 9 8	12. Cont	ainers	13.   1	4. i.
GERE	Waste Acid Liquid N.O.S. Material NA1760 (M57246)	Corrosive		No.		antity Wt.	Vol. Wash No.
ERATOR	b.						
	c.						
	J. Additional Descriptions for Materials listed  Waste Mixture of Hydrochl  a & Sulfuric Acid		ersense er gegen greek Gebeure Erfen geborete Gebeure Erfen geborete		K. Handling	Codes for W	astes Listed Above
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	15. Special Handling Instructions and Addition	nal Information					
	16 GENERATOR'S CERTIFICATION: I here by proper shipping name and are classified by highway according to applicable intern	d, packed, marked	and labeled, and are in	all respects in pr	oper condition	for transport	DATE
	Printed/Typed Name		Signature	00	···		Mo. Day Year
_	Patrick J. Yassallo			asilly	? 		1/5/5/5
200	17. Transporter 1 (Acknowledgement of Receiperinted/Typed Name  Ricky A Wickdowna		Signature /	Wille	um	<u> </u>	Mo. Day Year
O T E A	18. Tradsporter 2 (Acknowledgement or Recei	pt of Materials)	Signature			1	Mo. Day Year
FACI	19. Discrepancy Indication Space					•	
L   T	20. Facility Owner or Operator: Certification Item 19.		szardous materials co			as noted in	DATE
	Printed/Typed Name  NOSE 13H P. MCCAHA		Signature	egle FA	Hele		Mo. Day Year



STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404. Expires 7-31-86

	WAST MALKINGO	s US EPA No. D  2  2  2  7  9  7  3	Manifest Document No.	2. Page 1 of		n the shaded areas ed by Federal Law.
	3. Generator's Name and Malling Address Crouse Hinds Co. Wolf & 7th North Sts. Syracuse, NY 13208 4. Generator's Phone (315) 477-5743			Al State Man	A-236	115 \$
	5. Transporter 1 (Company Name) Tonawanda Tank Transport Inc. Buffalo, NY 14217	6. US EPA ID Numbe			insporter's ID ter's Phone (	
	7. Transporter 2 (Company Name)	8. US EPA ID Numbe	r			ne Minteres
	9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	10. US EPA ID Numb	er	H. Facility's	Phone	
	Model City, New York 14107	M: Y D: 0 4 9 8	3 6 6 7 9	716	754-8231	
	11. US DOT Description (Including Proper Shipping Name, Ha	zard Class and ID Numbe	12. Cont	,   т	t3. 14. otal Uni antity Wt/V	
GHZWR	^a Waste Acid Liquid N.O.S. Corrosive Material NA1760 (M57246)		7	r: 74	600	
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	d.		1 1		<del></del>	
	J. Additional Descriptions for Materials listed Above Hasta Wivters of Hydrochloric a & Sulfuric Acid	പ്രസ്തു എന്		K. Handling	Codes for Wa	stee Listed Above
	15. Special Handling Instructions and Additional Information				<u> </u>	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the by proper shipping name and are classified, packed, marked by highway according to applicable international and national and national area.	ed and labeled, and are in	all respects in pr	oper condition	for transport	DATE
	Printed/Typed Name Patrick J. Vassallo	Signature	arab			Mo. Day Year
T R	17. Transporter 1 (Acknowledgement of Receipt of Materials)	$\mathcal{O}_{\mathcal{I}}$				DATE
42000	Printed/Typed Name THOMAS SCOTT  18. Transporter 2 (Acknowledgement or Receipt of Materials)	Signature	10 - 1	800	4	Mo. Day Year
RTER	Printed/Typed Name	Signature				Mo. Day Year
FAC-L	19. Discrepancy Indication Space					I I
TY	20. Facility Owner or Operator: Certification of receipt of Item 19.		ered by this ma	nifest except	as noted in	DATE
EP.	A Form 8700-22 (3-84)	Signature	Kuch	9) work		MOS 284 YETC



#### **HAZARDOUS WASTE MANIFEST**

ase print or type.	P.O. Box 12820, Albany, New York	12212	Form Approved, OMB N	No. 2000-0404. Expires 7-31-86
UNIFORM HAZARDOUS WASTE MANIFEST		cument No.	of is not	mation in the shaded areas t required by Federal Law.
3. Generator's Name and Mailing Address Crouse-Hinds Co. Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315 477-5743			A State Manifest I NY A B. Generator's ID	
5. Transporter 1 (Company Name) Todawanda Tarik Transport Buffalo, NY 14217		) <del>-</del>	C. State Transporte	er's ID - NY \$77722 none (716)873-9703
7. Transporter 2 (Company Name)	8. US EPA ID Number			r's ID
9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	1	\$ \$ 8	G. Slate Faculty's	C 1472-114-2004
Model City, New York 141	.07 N.Y.D.O.4.9.8.3			
11. US DOT Description (including Proper Sh	ipping Name, Hazard Class and (D Number)	12. Contain	ners 13. Total Type Quantity	Unit Waste No.
Waste Acid Liquid N.O.S. Material NA1760 (N57246)			4800	
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Additional Descriptions for Materials History Waste Mixture of Syckocia a & Sulfuric Acid			K. Handling Codes	for Wastes Listed Above
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15. Special Handling Instructions and Addition	onal Information			
classified, packed, marked and labeled, and ar regulations and state laws and regulations. Unless I am a small quantity generator who ha RCRA, I also certify that I have a program in pla	ereby declare that the contents of this consignment are e in all respects in proper condition for transport by h is been exempted by statute or regulation from the dut ce to reduce volume and toxicity of waste generated to	ty to make a was the degree I have	g to applicable internal te minimization certific determined to be econ	tional and national government ation under Section 3002 (b) of nomically practicable and I have
Printed/Typed Name	isposal currently available to me which minimizes the signature	present and future	e trireat to numan near	Mo. Day Year
Patrick J. Vassallo  17. Transporter 1 (Acknowledgement of Received)	Sign of Materials	19		7/12/16
Printed/Typed Name	Signature Signature		Acr	Mo. Day Year
18. Transporer 2 (Acknowledgement or Rece Printed/Typed Name	sipt of Materials) Signature	-0		Mo. Day Year
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered by t	his manifest ex	xcept as noted in Ite	em 19.
Printed/Typed Name  JUSE PH P. MCCAHAN	Signature Signature	F.Mos	1/-	Mo. Day Year 09 12 96

# STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

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Please print or type.	P.O. Box 12820, Albany, Nev	V YORK 12212	Form Approved. OMB N	o. 2000-0404. Expires 7-31-86
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. NY D 0 0  2  2  2  7  9  7	Manifest Document No. 3        5  1		nation in the shaded areas required by Federal Law.
3. Generator's Name and Mailing Address Crouse-Hinds Co. Wolf & 7th North Sts. Sycacuse, New York 1320 4. Generator's Phone (315)477-5742	<u>.</u>		A State Manifest D NY A B. Generator's ID Same	404445 3
5. Transporter 1 (Company Name) Tonawanda Tank Transpor Buffalo, NY 14217	t Inc. 6. US EPA ID Num		C. State Transporter D. Transporter's Phi	r's ID NY <b>5</b> - 77723 one (716 873-9703
7. Transporter 2 (Company Name) 8. US EPA ID Numb			E. State Transporter's ID	
		F. Transporter's Phone ( ***********************************		
9. Designated Facility Name and Site Address 10. US EPA ID Number SCA Chemical Services 1550 Balmer Road		G. State Facility's ID		
Model City, New York 14107 N Y D 0 4 9 8 3 5 6 7 9			The second secon	
11. US DOT Description (Including Proper		12. Conta	ainers 13. Total	14. Unit L
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d.				
J. Additional Descriptions for Materials list Waste Mixture of Hydroch a & Sulfuric Acid			K. Handling Codes (	c Listed Above
h	, d		<b>.</b> .	d
15. Special Handling Instructions and Addi			<u> </u>	
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16. GENERATOR'S CERTIFICATION: I classified, packed, marked and labeled, and regulations and state laws and regulations.	hereby declare that the contents of this consign are in all respects in proper condition for trans	ment are fully and accurate bort by highway according	rately described above by ing to applicable internati	proper shipping name and are onal and national government
RCRA, I also certify that I have a program in p	has been exempted by statute or regulation from face to reduce volume and toxicity of waste gene disposal currently available to me which minyfil	rated to the degree I ha	ve determined to be econo	omically practicable and I have
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19. Discrepancy Indication Space				
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PA Form 8700-22 (Rev. 4-85) Previous edition is			···	



e print or type.	P.O. Box 12820, Albany, New	York 12212	Form Approved	. OMB No. 2000	-0404. Expire	s 7-31-86
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. B  Y  D  0  6 2 2 2 7 9 7 1	Manifest Document No.		Information is not requir	ed by Fed	eral Law.
Generator's Name and Mailing Address Crouse-Hinds Company Holf & 7th Worth Sts. Syracuse, New York 13208 Generator's Phone (315)477-5743			A State Ma NY B. Generato	A AD		
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#### HAZARDOUS WASTE MANIFEST

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

se print or type.	P.O. Box 12820, Albany,				3404. Expires 7-31-6	
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<ol> <li>Designated Facility Name and Site Address</li> <li>SCA Chemical Services</li> <li>1550 Balzer Road</li> </ol>	ss 10. US EPA IC	) Number	G. State Fa			· -
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### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST

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UNIFORM HAZARDOUS WASTE MANIFEST		Document No.	of is not i	ation in the shaded areas required by Federal Law.
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#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2000-0404, Expires 7-31-8

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lease print or type. P.O. Box	12820, Albany, New York 12212	Form Approved. OMB No. 2000-0404, Expires 7-31-86
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3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315)477-5743		A State Manifest Document No.  B. Generator's ID  Same  Oxigination  Same
5. Transporter 1 (Company Name) Services Sanitaires Blainville, In Blainville, Quebec Canada J7E 4A5 7. Transporter 2 (Company Name)	6. US EPA ID Number	C. State Transporter's ID. RG618R8
7. Transporter 2 (Company Name)	8. US EPA ID Number	E State Transporter's ID
9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd. Industrial	10. US EPÄ ID Number	G. State Facility's ID
Blainville, QUE J7E 4J7  11. US DOT Description (Including Proper Shipping Name, F	N Y D 9 8 0 7 5 6 4 1 5	
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16. GENERATOR'S CERTIFICATION: ! hereby declare that classified, packed, marked and labeled, and are in all respects i regulations and state laws and regulations. Unless I am a small quantity generator who has been exempted RCRA, I also certify that I have a program in place to reduce volunt.	n proper condition for transport by highway according to the burning of the property of the condition from the duty to make a vice of the condition from the duty to make a vice of the condition from the duty to make a vice of the condition from the duty to make a vice of the condition from the duty to make a vice of the condition from the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for transport by highway according to the condition for the condition for the condition f	fing to applicable international and national government vaste minimization certification under Section 3002 (b) of
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18. Transporter 2 (Acknowledgement or Receipt of Materials		
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20. Facility Owner or Operator: Certification of receipt of ha		
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QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1987 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Stablex, Canada 760 Boulevard Industrial Blainville, Quebec CDD980756415

Transporter

- Services Sanitaires - Harold Marcus Ltd.

NYD980764140 MIT270012321

Designated Facility

SCA Chemical Services 1550 Balmer Road Model City, New York NYD049836679

Transporter

- Tonawanda Tank Transport

NYD097644801



# DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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SCA Chemical Services							7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	P 15.75
1550 Balmer Road	4015	1				ility's Phone		
Model City, New York	4217	NYD04	9836	12. Cont		716 254-	823)	C 177 4 3 3
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19. Discrepancy Indication Space								
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#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST P.O. Box 12820 Albany, New York 12212

WASTE MANIFEST    Separator's Name and Manifest   Course   Fig.   Company Name	ase print or type.		20, Albany, New											<del>~</del>
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(Work Order #115260)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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	3. Generator's Name and Mailing Address Crouse-Hirks Company Holf & 7th Horth Stu- Syracise, New York 13208 4. Generator's Phone (315) 477-5743	3			•		NY A Senerator's ID	808	)5	1
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	9. Designated Facility Name and Site Address SCA Chemicial Services 1550 Balmer Road	<b>5</b>	10. US EPA ID	Number		Etano.	tara basa 🔻 😘			
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	11. US DOT Description (Including Proper Shi				12. Cont	ainers	13. Total	14. Unit	1.	
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4		HAZARDOUS WASTE MA	NIFEST	
Pie	lease print or type.	P.O. Box 12820, Albany, New York	Ork 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-	-88
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. N Y D Q Q 2 2 2 7 9 7 3	Manifest · 2. Page 1 information in the shaded at is not required by Federal Li	
	3. Generator's Name and Malling Address Crouse—Hinds Company Wolf & 7th North Sts. Syracuse, New York 1320 4. Generator's Phone (315 477-574		A State Manifest Document Nothing III NY A 580804  B. Generator's ID.  Same Quebec Canada	2
	5. Transporter 1 (Company Name) Services Sanitaires Bla Blainvills, Quebec, Cana		C. State Transporter's ID: R987641	
	7. Transporter 2 (Company Name)	8. US EPĂ ID Number	6 2 1 4 0 D. Transporter's Phone (. 514 430-)	
	9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd. Industrial	ess 10. US EPA ID Number	G State Facility's ID	• .
	Blainville, QUE J7E 4J7	NIY DI 9 8 0 7	5 6 4 1 5 514. 430-920	
	11. US DOT Description (Including Proper S	hipping Name, Hazard Class and ID Number)	12. Containers 13. 14. Total Unit Waste No. Type Quantity Wit/Ol Waste No.	•
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20. Facility Owner or Operator: Certification of receipt of hazardoss materials poyered by this prantiest except as noted in item 19.

Printed/Typed Name Signature

COPY 3—Generator—mailed by TSD facility:

Mo. Day Year 合うらうかん

# STATE OF NEW YORK (SCA Work Order \$116536) SPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88.

		anifest ocument No.	2. Page of		tion in the shad equired by Feder	
	3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315) 477-5743		S PAN	Manifest Do	80803	
	5 Transporter 1 (Company Name) 6. US EPA ID Number	<u>.</u>	-C. State	Transporter*	OF WE SA	7777
	Tonawanda Tank Transportation  Buffalo, New York 14217  7. Transporter 2 (Company Name)  8. US EPA ID Number	4801	De rrins	porter's Pho		2703
	9. Designated Facility Name and Site Address 10. US EPA ID Number		Fa Trans	poster's Phor		
	SCA Chemcial Services 1550 Balmer Road Model City, New York 14217 N Y D 0 4 9 8 3	6  6  7  9	es ac	ty's Phone		posta):
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	12. Cont		13. Total Quantity	14. Unit Wt/Vol Was	- No.
GENER	a. Waste Acid Liquid N.O.S. Corrosive Material NA1760 (M57246)		m m 4	4520		
ATOR	b.			111	¥	
	C.					
	d.			<del></del>	4	
	J. Additional Descriptions for Materials listed Above  Pasts 11 Story of Hydrochi or ic and accompanies of materials and accompanies of materials and accompanies of the second past of above and fine accompanies of the second past of above accompanies of the second past of above accompanies and accompanies and accompanies of the second past of accompanies and accompanies and accompanies of the second past of accompanies and accompanies are accompanies and accompanies and accompanies and accompanies are accompanies and accompanies and accompanies and accompanies are accompanies and accompanies and accompanies and accompanies are accompanies and accompanies and accompanies are accompanies and accompanies and accompanies are accompanies and accompanies are accompanies and accompanies are accompanies and accompanies are accompanies and accompanies are acc	***			Wastes Listed	, 4
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked and labeled, and are in all respects in proper condition for transport by high regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method of treatment, storage, or disposed currently availabel to me and that I can afford.  PrintedTyped Name  Signature  Signature	ghway accordi I waste gen ra ilaglego ge w	ted to the de nich minimize	gree I have de es the present	termined to be eco and future threat	nomically to human nagement
	Patrick J. Vassallo	Jax	32/		1 4	997
. K A Z S 0	17. Transporter 1 (Acknowledgement of Receipt of Materials)  Printed/Typed Name  TED PATSKIW  Signature	The	)	· .	Mo. Da	y Year Z
TRANSPORTER	18. Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name  Signature				Mo. Da	y Year
FAC	19. Discrepancy Indication Space			·	**** *********************************	
L	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by the	is manifest	except as i	noted in Item	19.	
Y	Printed/Typed Name  Ornio fine Signature  Signature	re-Ai	Y(12)	)	Mo., Da 1 0 41 0	9 8 7
EPA	Form 8700-22 (Rev. 9-86) Previous edition is obsolete. COPY 3—Generator—	• • • • • • • • • • • • • • • • • • • •		eility	*	<u>, , , , , , , , , , , , , , , , , , , </u>



#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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7. Transporter 2 (Company Name)	da J7E 4A5 N YD 8. US EP	9 8 0 7 6 2 A ID Number	140	E State	sporter's Pho Transporter	2.ID.	430-44
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11. US DOT Description (Including Proper Sh	nipping Name, Hazard Class an	d ID Number)	12. Cont	Type	13. Total Quantity	Unit	Waste No.
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b.					and the		7.5
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in case of emergency or spill immediately call the National Response C (800) 424-8802 and the N.Y. Department of Transportation (618) 467-7362.

#### (Work Order #117078)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE (Work Order #118420)

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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3. Generator's Name and Malling Address Crouse—Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315 477-5743			B. Generato	re ID	0301
5. Transporter 1 (Company Name) Tonawanda Tank Transport Inc.	6. US EPA ID Number			insporter's ID	W.S.777.23
7. Transporter 2 (Company Name)	N Y D O 9 7 6 4 4 8. US EPA ID Number		E State Tra	nsporter a ID	****
Designated Facility Name and Site Address     SCA Chemical Services	10. US EPA ID Number		F Transpor G State Fa	chity's the E.	W. T. S. L. W. T.
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11. US DOT Description (Including Proper Shipping Name, Ha		12. Conta	T   T		it Vol
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L. Additional Descriptions for Materials issee Above		1	L Henrico	Codes for W	
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	SUA-Su - MACCIA STATE:	i yai	6		
15. Special Handling Instructions and Additional Information				•	
16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in gregulations and state laws and regulations.	proper condition for transport by high	iway accordin	g to applicable	international ar	nd national government
If I am a large quantity generator, I centify that I have program in place to practicable and that I have selected the practicable method of treatment, health and the environment; OR, if I am a small quantity generator. I he method that is available to me and that I can afford.	, storage, or disposal concently a ails	foie to me wh	ich minimizes ti	ne present and	future threat to human
Printed/Typed Name Patrick J. Vassallo	Signature )/ (u.s.	ulo	7		Mo. Day Year
17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name	Signature / 2 o	+ /1		•	Mo. Day Year
TED PATSK' & 18. Transporter 2 (Acknowledgement or Receipt of Materials)	I get fal	4/2	)		1040587
Printed/Typed Name	Signature				Mo. Day Year
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of haza	ardous materials covered by this	manifest e	xcept as note	d in Item 19.	
Printed/Typed Name  JOSEPH P. MCC AHAV	Signature facility	HMe	Solen	_	Mo. Day Year

COPY 3—Generator—mailed by TSD facility



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15. Special Handling Instructions and Additio	nal Information		Mala de		b		<b>a</b>	
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16. GENERATOR'S CERTIFICATION: I he classified, packed, marked and lapeled, and are regulations and state laws and regulations.  If I am a large quantity generator. I certify that I have practicable and that I have selected the practicable melalth and the environment; OR, if I am a small qual	program in place to rethor of treatment, s	oper condition for transpreduce the volume and storage, or disposal curr	ort by highway toxicity of was ently available	y accordir te genera to me wh	ng to app ted to the nion minin	licable internation degree I have d nizes the presen	enal and na etermined at and futu	ational government to be economically re threat to human
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19. Discrepancy Indication Space	<u>.</u>			., .				1111
20. Facility Owner or Operator: Certification of	of receipt of hazard	dous materials cover	ed by this m	anifest	except a	s noted in Iter	n 19.	
Printed/Typed Name		Signature				<del></del>	. ,	Ao. Day Year



HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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	3. Generator's Name and Mailing Address				anifest Docum		1-4
	Wolf & 7th North Sta. Syracuse, Hew York 13208			B. General	or's ID		4.92
	4. Generator's Phone ( 315) 477-5743	- 10 COA ID N			<b>8</b>		7707
	5. Transporter 1 (Company Name)	6. US EPA ID Num			ransporter's it orter's Phone		· · · · · · · · · · · · · · · · · · ·
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	9. Designated Facility Name and Site Address SCA Creatical Services	10. US EPA ÎD Nui	nber		acility's ID	****	77 T
	1550 Balser Road Modal City, New York 14217	MYDGAIS			754-82		
	11. US DOT Description (Including Proper Shipping Nar	ne, Hazard Class and ID Num	ber) 12. Cont	,	Total (	14. Jnit t∕Vol [™] W	I. Iste No.
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	regulations and state laws and regulations.						į
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TRANSPORTER

FACILITY



STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's UNIXID Q Q	S EPA No. 2227973	Manifest Document No.	i			ne shaded areas by Federal Law.
3. Generator's Name and Mailing Address Crouse—Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208				हे. व्हेड क	NY A 5	808	12 3
4. Generator's Phone ( 315) 477-5743					ane		ec Canada
5. Transporter 1 (Company Name) Services Sanitaires Blai Blainville, Quebec Canad	nville Inq.	6. US EPA ID Numbe			tate Transporter's ransporter's Pho		98764 <b>/</b> 1) 4.::-1496
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<ol> <li>Designated Facility Name and Site Address</li> <li>Stablex Canada, Inc.</li> <li>760 Blvd. Industriel</li> </ol>	S	10. US EPA ID Numb	er .	instance	tate Facility's ID		
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11. US DOT Description (Including Proper Shi	pping Name, Hazari	d Class and ID Numbe	No.	Type	Quantity	WIVOI	Waste No.
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	3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315 477-5743)	NI XI DI OI GI		9 / 3	197	A. State			
	5. Transporter 1 (Company Name) Tonawanda Tank Transport	. Inc.	6. US EPA ID	) Number		C. State	Transporter		517723
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# DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

. STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

ase print or type.	12820, Albany, New York				70039. Expires 8-30-00	
CIVIFORIN HAZARDOOS		ument No.	Page 1 of	is not req	on in the shaded are uired by Federal Lav	N.
3. Generator's Name and Mailing Address CCOURS Hinds Company Wolf 5 7th Worth Sta Sycacuse, New York 13208 4. Generator's Phone (315) 477-5743			NY Generato Sa <b>rra</b>	A 5	hac, Canada	sa e
5. Fransporter 1 (Company Name) Blainville, Plainville, Chebec, Canada 175 4A	6. US EPA ID Number				0 4351838 (-514)430-1-1	<b>96</b>
7. Transporter 2 (Company Name)	8. US EPA ID Number	·	State Tra		D. FREDE	
9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quebec J7E 4J7	10. US EPA ID Number		3. State Fa	cility's ID*	230	
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15. Special Handling Instructions and Additional Informati	·		alu diseribed	above by orc	oner shipping game and	are
16. GENERATOR'S CERTIFICATION: I hereby declare the classified, packed, marked and labeled, and are in all respects regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in play practicable and that I have selected the practicable method of treatments and the environment; OR, if I am a small quantity generator method that is available to me and that I can afford.	s in proper condition for transport by his	gnway according  waste generated  which to me which	to applicable d to the degree th minimizes	ee I have det	ermined to be economic and future threat to hu	cally
Printed/Typed Name	Signature	11- 5			Mo. Day	Year
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18. Transporter 2 (Acknowledgement or Receipt of Materia	als)	7	<u> </u>		1723	<u> </u>
Printed/Typed Name	Signature				Mo. Day	Year
19. Discrepancy Indication Space						6
20. Facility Owner or Operator: Certification of receipt of	hazardous materials covered by t	his manifest e	xcept as no	ited in Item	19.	
Printed/Typed Name	Signature	· · · · · · · · · · · · · · · · · · ·				Year
7						



### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS 1. Generator WASTE MANIFEST 및 및 및 및 이	7'S US EPA No. Ma DO O 2 2 2 2 7 9 7 3 0	nifest cument No.	2. P		ation in the sh required by Fe	
3. Generator's Name and Mailing Address Cronsa-Hinds Coppany Rolf & 7th North Sta.			19.30 <b>2</b>	NY A	cument No.	8
Sycacusa, New York 13208 4. Generator's Phone ( 313 477-5743			B. G	erator's ID		
5. Transporter 1 (Company Name) Torignatica (and Transport, Inc. Bullal - Way York 1421)	6. US EPA ID Number	* * * * 1		ate Transporter		
7. Transporter : (Company Name)	8. US EPA ID Number	4801		ansporter's Pho ate Transporter		2-9103
Designated Facility Name and Site Address	10. US EPA ID Number			ansporter's Pho		NOTES
SCA Chemical Services 1550 Balmer Road	NO. US EFA ID NUMBER			ate Facility's ID		
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J. A: tional Descriptions for Materials listed Above			K. Ha	unditing Codes fo	Wastes Liste	d Above
			b ⁻		8	
15. Special Handling Instructions and Additional Information  ###################################						
<ol> <li>GENERATOR'S CERTIFICATION: hereby declare that the classified, packed, marked and labeled, and are in all respects in regulations and state laws and regulations.</li> </ol>	he contents of this consignment are fu proper condition for transport by high	lly and accura	itely desc	cribed above by prolicable internation	oper shipping na al and national	government
If I am a large quantity generator, I certify that I have program in place if practicable and that I have selected the practicable method of treatment health and the environment; OR, if I am a small quantity generator, I have method that is available to me and that I can afford.	. Storage, or disposal currently avails	this to me wh	ich minis	mizes the oresent	and future these	t to burner
Printed/Typed Name	Signature	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		·	Mo.	Day Year
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Printed/Typed Name	Signature				Mo.	Day Year
18. Transporter 2 (Acknowledgement or Receipt of Materials)						<del>         </del>
Printed/Typed Name	Signature	····	· · · · · ·	<del> </del>	Mo.	Day Year
19. Discrepancy Indication Space	<del></del>					<u> </u>
						t
20. Facility Owner or Operator: Certification of receipt of hazi	ardous materials covered by this	manifest e	xcept a	s noted in Item	19.	
Printed/Typed Name	Signature				Mo. (	Day Year
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZA DOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039, Expires 9-30-88 Please print or type: UNIFORM HAZARDOUS 1. Generator's US EPA No. Manifest 2. Page 1 Information in the shaded areas is not required by Federal Law. Document No. **WASTE MANIFEST** 00038 A. Stare Manifest Document No. Generator's Name and Mailing Address Crouse Hinds Convany NY A 58081 Holf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (315) 477-5743 B. Generator's ID Quebec, Canada Same Transporter 1 (Company Name)
Services Sanitaires Blainville,
Blainville, Quebec, Carada 175 4 6. US EPA ID Number C. State Transporter's ID R961883 D. Transporter's Phone ( 514) 430-1496 4093076 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID a med 4 to 2 2 200 ft. THE ROLL TO THE THE RESIDENT. Stablex Canada, Inc. 760 Blvd. Industrial H. Facility's Phone Blainville, Quebec J7E 4J7 (514) 430-9230 NIVIOI91810171516141115 12. Containers 13. 3.6 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Type Waste No Wt/Voi Quantity 3.7.8. Element RO, Hazardous Waste, Solid N.O.S. 9003 CT . 857 ORME, MA9139 c. J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above Zinc Sydroxide Sludge And Zinc Plating Slucye Mixture F D80 SOLIDIFICATION 2 Carro de la cometa grando En Traga. Carro de 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. waste generated to the degree I have determined to be economically If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator. I have made a good faits effort to principle my waste generation and select the best waste management nimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Sanature Day Patrick I <u> Vassallo</u> 17. Transporter 1 (Acknowledgement of Receipt of Materials) Printed/Typed Name Yes: Signature MONIA 18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name Day Year Signature 19. Discrepancy Indication Space 空程 / 治疗 學的情報 5 79660 - 188EB perso 11520. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Year Day UR

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(Job) 424-8802 and the N.Y. Department of Transportation (618) 457-7362.

in case of emergency or spill immediately call the National Response Ce

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMEN AL CONSERVATION DIVISION OF SOLID AND HATARDOUS WASTE

ease print or type.	P.O. Box 12	820, Albany, N	ew fork i	2212	<u> </u>	Form A	Approved.	OMB No.	2050-0039	Expires 9-30	P60
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's N Y D O O	US EPA No. 2 2 2 7 9	Mani Docu 7 3 0 0	ment	No. 6 9	2. Pa	of	ls not re	equired b	ne shaded a by Federal L	.aw.
3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 4. Generator's Phone (313 477-5743						B. C	ate Mani NY A nerator	5 10	808	16	8_
5. Transporter 1 (Company Name) Tonawanda Tank Transport Buffalo, New York 14217		6. US EPA ID N		'8	<b>a</b> 1					5 <i>777</i> 1873-9	
7. Transporter 2 (Company Name)		8. US EPA ID N	umber							No.	
9. Designated Facility Name and Site Addres SCA Chemical Services 1550 Balmer Road	s	10. US EPA ID	Number	<u> </u>		G. SI	ate Faci	ity's ID	21		
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15. Special Handling Instructions and Additional Mork Order \$123162	nal Information										
16. GENERATOR'S CERTIFICATION: 1 he classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable health and the environment; OR, if I am a small quantity	n all respects in propram in place to	oper condition for tra	insport by high and toxicity of a	way a	ccordin	g to ap	plicable in e decree	ternation	al and na termined	to be econom	nment nically
method that is available to me and that I can afford.  Printed/Typed Name	<del></del>	Signature	1.1	-4	#		112		N.	Ao. Day	Year
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18. Transporter 2 (Acknowledgement or Rece Print: 1/Typed Name	ipt of Materials)	Signature							N I	no. Day	Year
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20. Facility Owner or Operator: Certification Printed/Typed Name		rdous materials co			<u>_</u>		<del></del>	in Item		lo. Day_	Year
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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1988 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Stablex, Canada CDD980756415
760 Boulevard Industrial
Blainville, Quebec

Transporter

- Services Sanitaires NYD980764140 - Harold Marcus Ltd. MIT270012321

Designated Facility

SCA Chemical Services NYD049836679
1550 Balmer Road
Model City, New York

Transporter

- Tonawanda Tank Transport NYD097644801 - Chemical Leaman PAD084770025 - Buffalo Fuel Corporation NYD051809972

Designated Facility

Northeast Environmental Services NYD057770109
Canal Road
Wampsville, New York

Transporter

- Northeast Environmental Services NYD057770109

Designated Facility

Solvents & Petroleum Services NYD013277454 1405 Brewerton Road Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454

Designated Facility

Cyanokem 12381 Schaffer Highway

Detroit, Michigan

Transporter

- Chem-Freight OHD986966190

MID98011992

Designated Facility

ENSCO ARD069748192

American Road

El Dorado, Arkansas

Transporter - ENSCO ARD069748192

Designated Facility

ThermalKem SCD044442333

Route 5, Vernesdale Road

P.O. Box 2664, CRS

Rock Hill, South Carolina

Transporter - Freehold Cartage NTD054126164

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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9:30-88

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l	4. Generator's Phone ( 315) 477-5743			Same	0	uabac Cana	ađa
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i	Rlainville, Quebec, Canada J79 4A5	INYDISIO 7				514/430-1	496
	7. Transporter 2 (Company Name)	8. US EPA ID Numbe	er	E. State Tra	ansporter's ID.	18 - 10 mag	
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HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039. Expires 9-30-88

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	UNIFORM HAZARDOUS  WASTE MANIFEST  1. Génerator's US EPA No. Mani Doct NI Y DI OI OI 2 2 2 7 9 7 3 0 0	ment No.	2. Page of 1		ion in the shaded areas quired by Federal Law.
	3. Generator's Name and Mailing Address				COO 1 Q
	Crouse-Hinds Company Wolf & 7th North Sts.			rator's ID	80818 6
	Syracuse, New York 13208 4. Generator's Phone ( 315 477-5743		a. Gena	3708 3708	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P
	5. Transporter 1 (Company Name) 6. US EPA ID Number				10 NY 1284966
	Buffalo Fuel Corp.	9 7 2			e (716) 773-1921
	Ni agara Falls, May York 14303 M Y D O 5 1 8 0 9 7. Transporter 2 (Company Name) 8. US EPA ID Number		E. State	Transporter's	ID.
					6 ( 75 ( ) 7 ( ) 3 ( )
	9. Designated Facility Name and Site Address 10. US EPA ID Number SCA Chemical Services		Ser 16	The name of	- (2.5 mg
	1550 Balmer Road		H. Facil	ity's Phone	
	Model City, New York 14217 NI YI DI OI 4 9 3 3 6	61719	17	16) 754-8	231
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	12. Cont	ainers	13. Total	14. Unit
		No.	Type	Quantity	Wt/Vol Waste No.
G E Z E	RQ Waste Corrosive Liquid (Hydrochloric Acid) N.O.S., UN1760 (D002)				
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	15. Special Handling Instructions and Additional Information			<u> </u>	
	Work Order #125043				
	16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are full classified, packed, marked and labeled, and are in all respects in proper condition for transport by high	lly and accur	ately descrip ng to applic	ped above by pr able internation	oper shipping name and are all and national governmen:
	regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of a				i
	practicable and that I have selected the practicable method of treatment, storage, or disposal currently availated the and the environment; OR, if I am a small quantity generator, I have made a good faith elect to min.	ible to me w	hich migithi:	res the present	and future threat to numan
	method that is available to me and that I can afford.			A	i i
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9	18. Transporter 2 Acknowledgement or Receipt of Materials)				
TRANSPORTER	Printed/Typed Name Signature				Mo. Day Year
Ā					
	19. Discrepancy Indication Space				C
FAC					
C					
L	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this	s manifest	except as	noted in Item	19.
Ť	Printed/Typed Name Signature		4/1/	1.1	Mo. Day Year
	Wight P. M. GALHAN Joy	su i	1110	-	191177



STATE OF ARKANSAS Department of Pollution Control and Ecology

Form Approved. OMB No. 2050-0039. Expires 9-30-88

P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444 Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's US EPA	. ID No.  2 2 7 9 7 3 0 0	Manifest	2. Page 1	Information required to	on in the by Federa	shaded areas is not it law.
i 3. Generator's Name and Mailing Address  Couse—Hinds Company	termennet) or stock over trade to the stock of the stock of the stock of the stock of the stock of the stock of			Manifest Documer 26291	1 Number	rf
Wolf & 7th North Sts. Syracuse, New York 13208			B. State C	Senerator's ID		·
4. Generator's Phone (315)477-5743  5. Transcript 1 Company Name 6. ENSCO, Inc. 171730	US EPA ID Num	ber	Sam C. State T	ransporter's ID	#1	DETINE
ENSCO, Inc. El Dorado, AR 71730	R D 0 6 9 7 4 8	1192			501)	863-7173
7. Transporter 2 Company Name 8.	US EPA ID Num	ber .		ransporter's ID		
Designated Facility Name and Site Address     10.	US EPA ID Num	ber		Facility's ID		
ENSCO, Inc. American Road			in establi			
71 n 1 An 71720 :	R D 0 6 9 7 4 8	111912	H. Facility	ys Phone 1) 863-7]	173	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and IL		12. Conta		13. Total	14. Unit	1.
		No.	Туре	Quantity	Wt/Vol	Waste No.
RO, Waste Paint Mixture (DOO1) Flammable Liquid, UN1263	•		264			
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				111		
c.						
d.						
				1 1 1 1		
J. Additional Descriptions for Materials Listed Above		1 1 1 1	K	ng Codes for Was	tes Liste	D'Above
			3	5,477	75	43
			N I	1/422	44	60
if no alternate TSDF, return to generator  15. Special Handling Instructions and Additional Information			3	15-47	7-	5277
Dike and contain spills, avoid cont	tact with skin.					
Alternate TSDF - Return to Generate						
16. 051/50470010 0577/504701	· · · · · · · · · · · · · · · · · · ·					
GENERATOR'S CERTIFICATION: I hereby declare that the contents of packed, marked, and labeled, and are in all respects in proper condition for tra sas state regulations.	this consignment are fully and a nsport by highway according to a	ccurately des applicable inte	cribed abovernational a	ve by proper shipp nd national govern	ing name nment rec	e and are classified. guiations and Arkan-
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the environment: OR, if I am a small quantity generator, I have made a good available to me and that I can afford.						
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Patrick J. Vassallo 17 Transporter 1 Acknowledgement of Receipt of Materials	1 Call	-) //	alle			1011113188
Profest your Margie	Signature		1		- M	onth Day Year
KH Lilly KILEY	KA	Ka	len	1		P1/1/3618
16 Transporter 2 Acknowledgement of Regerbt of Materials PrintedTyped Name	Signature	<del></del>		/		içntin Day Year
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19. Discrepancy Indication Space 11A - 7,422 ##						,
1111 - 1700						
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<ol> <li>Facility Owner or Operator: Certification of receipt of hazardous materials of Printed Typed Name</li> </ol>	overed by this manifest except a Signature	s noted in Ite	m 19			icrth Day Year
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Form 8700-22 (Floy 9.88) Provious addition to about	The same of the sa					

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	UNIFORM HAZARDOUS  1. Generator's WASTE MANIFEST  N Y D O O		anifest ocument No. 0 0 7 3	2. Page 1 of		in the shaded areas ed by Federal Law.			
	3. Generator's Name and Mailing Address Chouse-Hinds Company Wolf & 7th Mocth Sts. Sycacuse, New York 13208 4. Generator's Phone (315 477-5743			A. State Vanifest Document No.  N: A 580820 4  B. Generator's ID  Same					
	5. Transporter 1 (Company Name) Ruffalo Nuel Cocu. Niagara Falls, New York 1430.	6. US ÉPA ID Number	9972	D. Transpo		NY <b>77209Z</b> 716) <b>773-</b> 1921			
	7. Transporter 2 (Company Name)	8. US EPA ID Number		<del></del>	ansporter's ID				
		10 110 570 17 11			rter's Phone (	<u> </u>			
	9 Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	10. US EPA ID Number		G. State Fa					
	Model City, New York 14217	NYD04983			754-82				
	11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Number)	12. Conta		13. 14 Total Un uantity Wt/	it 1.			
GENER	RQ Waste Corrosive Liquid (Hydroch' N.O.S., UN1760 (DOO2)	loric Acid)		1 0 4 3	: 41010 i	p002			
A T O R	b.					Act Act			
	C.								
	d					T.			
	J. Additional Descriptions for Materials listed Above Naste Mitture of Hydrochloric a & Sulfuric Acid c		•	K. Handling	Codes for Wa	istes Listed Above			
	b       d		• 1"	ь					
	15. Special Handling Instructions and Additional Information  **Contain Contain #125537**				· .				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in proregulations and state laws and regulations. If: am a large quantity generator, I certify that I have program in place to	oper condition for transport by his	gnway according	ig to applicable	e international an se I have determine	ned to be economically			
İ	practicable and that I have selected the practicable method of treatment, sheath and the environment: OR, if I am a small quantity generator, I have method that is available to me and that I can afford.  Printed/Typed Name	ve made a good raith byort to m				est waste management			
		Signature		1000	14	PO3107188			
Ţ	Patrick J. Vassallo 17. Transporter 1 (Acknowledgement of Receipt of Materials)	150	<del></del>			127121111111			
RANS	Printed/Typed Name TOHIO GIVESITATE	Signature	12	·	•	Mo. Day Year			
P	18. Transporter 2 (Acknowledgement or Receipt of Materials)								
ANSPORTER	Printed/Typed Name	Signature				Mo. Day Year			
FAC	19. Discrepancy Indication Space	,	. <u> </u>		<del> </del>	C			
L	20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by th	nis manifest (	except as no	ed in Item 19.				
T	Printed/Typed Name DOTTING CLITTIC	Signature 3000				Mod Day! Year			
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EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.



#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

WASTE MANIFEST	1. Generator's US EPA No. NYDOO 0 2 2 2 7 9 7 :	. Document No. I	2. Page 1 of	is not required	the shaded are by Federal Lav
Generator's Name and Mailing Address Crouse—Hinds Company Wolf & 7th North Sts. Syracuse, New York 13208 Generator's Phone (315) 477-5743	•		I NY P	ilest Document	No. Land
Transporter 1 (Company Name) Solvent & Petroleum Serv	ice 6. US EPA ID Numbe	er (	C. State Tran	sporter's ID	
Syracuse, New York Transporter 2 (Company Name)	8. US EPA ID Numbe	er 📜	State,,Tran	sporter's ID	na e lia majo
Designated Facility Name and Site Address Solvents & Petroleum Ser 1405 Brewerton Road		per 3	3./State Fact	lity's ID 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Syracuse, NY 13208	EIDUKK	777454	21316	454-4457	
. US DOT Description (Including Proper Shi	ipping Name, Hazard Class and ID Number	er) 12. Contain	ers 13 Tot pe Quar	al Unit	
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			1 34 3	7 7 2 5	
Additional Descriptions for Materials listed	Above		. Handling C	odes for Waste	s Listed Above
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3. Generator's Name and Mailing Address Crouse-Hinos Company Wolf & 7th North Sts. Syraguse, New York 1320 4. Generator's Phone (315) 477-5743		A. State Manifest Document No.  NY A 580825 8  8. Generator's ID  Same Cychec Canada					
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11. US DOT Description (Including Proper Ship	pping Name, Hazard Class and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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	4. Gyfacusandne New York 13208			B. Generator	's ID	
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	7. Transporter 2 (Company Name)	8. US EPA ID Number				The second second
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:	15. Special Handling Instructions and Additional Information					
	Work Order #127663					
	16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pregulations and state laws and regulations.	ne contents of this consignment proper condition for transport	t are fully and accur by highway according	ately described at ng to applicable :	ove by prope	r shipping name and are and national government
	If I am a large quantity generator, I certify that I have program in place to practicable and that I have selected the practicable method of treatment, health and the environment: OR, if I am a small quantity generator. I homethod that is available to me and that I can afford.	, storage, or disposal currently	į ≨vaijãbie to me wir	nich minimizes th	e present and	future threat to human
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L	20. Facility Owner or Operator: Certification of receipt of haza	ardous materials covered	by this manifest	except as note	n Item 19	
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EPA	Form 8700-22 (Rev. 9-86) Previous edition is obsolete.	COPY 3 - Galierate	c-mailed 5	y TSD facil	ity	

.cog) 424-6602 and the N.Y. Department of Transportation (618) 467-7362.

in case of emergency or spill immediately call the National Response

TRAMSPORTER

FACILITY

#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### **HAZARDOUS WASTE MANIFEST**

se print or type.	P.O. Box 1282	0, Albany, No	ew York 1	2212	Form Appr	oved. OMB No.	2050-0039. E	kpires 9-30-88	
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3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts., Syr					N	Vanifed Do		27	
4. Generator's Phone ( 315 477-5743		-			101	- Quebec	Canad		**
5. Transporter 1 (Company Name) Services Sanitaires Blainvi Blainville, Oue, Canada J/E	lle Inc.	US EPAID NO		140		Transporter's porter's Phor			<b>7</b>
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EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.

COPY 3—Generator—mailed by TSD facility



#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

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Please print or type.



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Form Approved. OMB No. 2050-0039. Expires 9-30-88

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# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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	3. Generator's Name and Mailing Address						No.	
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Ļ	20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered b	y this manifest	except	as noted in	Item 19.		
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Ť	Printed/Typed Name	Signature				····	Mo. Day	∀ear -



HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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UNIFORM HAZARDOUS WASTE MANIFEST			rmation in the shaded areas ot required by Federal Law.
3. Generator's Name and Mailir 3 Address		A. State Manifest	
Crouse-Hinds Company Wolf & 7th North		NY A	580830 3
Wolf & 7th North		B. Generator's ID	
Syracuse, New York 13208 Generator's Phone 315 477-5743		SAME	
	6. US EPA ID Number	C. State Transpor	ter's ID NY 77209Z
Transporter 1 (Company Name) Buffalo Fuel Corp. Niagaca Falls, New York 1	4303 NY DIOISITES OF	g g X 2 D. Transporer's I	
Transporter 2 (Company Name)	8. US EPA ID Number	E. State Transpor	
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Solution DCC2			
Consideration and Addition		<u> </u>	<u> </u>
5. Special Handling Instructions and Addition	17)		
	4),		
Work Ocder # 129403	•		
6. GENERATOR'S CERTIFICATION: 1 here	by declare that the contents of this consignment are f	ully and accurately described above	by proper shipping name and are
regulations and state laws and regulations.	all respects in proper condition for transport by hig	nway according to applicable inter-	sational and national government
I am a large quantity generator, I certify that I have p racticable and that I have selected the practicable mel ealth and the environment; OR, if I am a small quant	hod of treatment, storage, or disposal currently avail	lable to me which minimizes the pre	sent and future threat to human
nethod that is available to me and that I can afford.	Signature	91 -	Mo. Day Year
		11/4/	10/12/8
7. Transporter 1 (Acknowledgement of Receipt			198122
Printed/Typed Name	Signature		Mo, Day Year
	Signature	1	/ - 7.5
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8. Transporter 2 (Acknowledgement or Receip			A4- B- M
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### HAZARDOUS WASTE MANIFEST

se print or type.	P.O. Box 12820, Albany, New York	12212 For	m Approved. OMB No	o. 2050-0039. Ex	pires 9-30-8	18
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. Ma Do	anifest 2.		ation in the s required by F		
3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. 3		A.	State Manifest D	MAS	1815	
4. Generator's Phone ( 315 477-57	43		lane-Quebe	c Cond	En major	
5. Transporter 1 (Company Name) Services Sanitaires Stain; Stainville, Que, Canada J	6. US EPA ID Number 72 485 N 4 D 9 B D 7 B		State Transporter Transporter's Pho		430-1	114
7. Transporter 2 (Company Name)	8. US EPA ID Number	<del></del>	State Transporter Transporter's Pho			
Designated Facility Name and Site Addre	ss 10. US EPA ID Number		State Facility's 10			
760 Blvd. Industrial Blainville, Quebec J7E 4	J7     d n q q q 7 q	SA1	Facility's Phone		o reside	
US DOT Description (including Proper Si	nipping Name, Hazard Class and ID Number)	12. Container	s 13. Total	Unit	CC 3 S.M.	
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5. Special Handling Instructions and Additi	onal Information					
<ol> <li>GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and an regulations and state laws and regulations.</li> </ol>	nereby declare that the contents of this consignment are the in all respects in proper condition for transport by ne	fully and accurately ghway according to	described above by c applicable internation	proper shipping and nation	al governm	are
acticable and that I have selected the practicable	e program in place to reduce the volume and toxigity of method of treatment, storage, or disposal currently ava- antity generator, I have made a good faith effort to m	flable to me which n	ninimizes the presen	nt and future th	reat to hun	nar
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7. Transporter 1 (Acknowledgement of Rec	elpt of Materials)	<u> </u>			1/1.4	<u>. }</u>
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8. Transporter 2 (Acknowledgement or Rec	<del></del>					
rinted/Typed Name	Signature			Mo.	Day Y	rea
9. Discrepancy Indication Space				***************************************		-
	of receipt of hazardous materials covered by the	nis manifest exce	pt as noted in Ite			
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### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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Transporter 2 (Acknowledgement or Receipt of Materials)  Printed/Typed Name	ontents of this consignment are per condition for transport by reduce the volume and toxicity orage, or disposal currently average a good faith effort to disposal currently average a good faith effort to disposal currently average a good faith effort to disposal currently average a good faith effort to disposal currently average and dispos	e fully and highway ac of waste g allable to minimize o	accurately occording to me which my waste go	described above applicable interest the degree in himmizes the peneration and s	by proper signational and ave determineresent and fuelect the best	nipping nar national g ed to be ed ture threat t waste m	ne and overnment to humanagement humanagement humanagement humanagement humanagement humanagem	a ne

## HAZARDOUS WASTE MANIFEST

ase print or type.	P.O. Box 12820, Albany, New Yo	ork 12212	Form Approved. OMB N	lo. 2050-0039. Expires 9-30-88
UNIFORM HAZARDOUS 1	Generator's US EPA No.	Manifest Document No.	of is not	nation in the shaded areas required by Federal Law.
3. Generator's Name and Mailing Address Crousa Binds Company Wolf & 7th Booth Streets			W NY A	SOS38
4. Generator's Phone   315 477-5743			Same .	
5. Transporter 1 (Company Name) 10013440014 130500000000000000000000000000000000000	3 2 4 6 7 7 6	4480		one ( 716, 873-97
7. Transporter 2 (Company Name)	8. US EPA ID Number			or's ID
9. Designated Facility Name and Site Address	10. US EPA ID Numbe	r	G State Facility's	
SCA Chemical Services	•	·	H. Facility's Phone	
1550 Balmer Road Hodel City, NY 14303	N N D C 4 9 R	16679	778 75	4-2230
11. US DOT Description (Including Proper Shippi	ng Name, Hazard Class and ID Number	12. Conta	Total	Unit Waste No.
2 RO, Waste Corrosive Liqui		No.	Type Quantity	in the same
Acid) N.O.S. UN1760 (DOC	2)		+ 4389	4.
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15. Special Handling Instructions and Additiona	Li Information			
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practicable and that I have selected the practicable met health and the environment; OR, if I am a small quant method that is available to me and that I can afford.	ity generator. I have made a good latin eligi	t us minimize my w	aste generation and sex	Mo. Day Y
Printed/Typed Name	Signature	a got of		198398
17. Transporter (Acknowledgement of Receipt			port -	Mo. Day Y
Printed/Typed Name	Signature /			101 A . 131
18. Transporter 2 (Acknowledgement or Receip				Mo. Day Y
Printed/Typed Name	Signature			
19. Discrepancy Indication Space				
	•			
20. Facility Owner or Operator: Certification of	receipt of hazardous materials covered	by this manifes	t except as noted in	Item 19.
S Land Manager	Signature			Mo. Day Y



# South Carolina Department of Health and Environmental Control

Bureau of Solid & Hazardous Waste Mgt. 2600 Bull Street, Columbia, SC 29201 Phone: (803) 734-5200

Phone: (803) 734-5200 Emergency & Holidays: (803)734-5424

PL	EAS	SE PRINT or TYPE (Form designed for use on elite (12-pitch) type	ewriter)		Form	Approved. OM8 N	lo. 2050	-0039 Expires 9-30-88
		UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's U. N, Y, D, 0, 0	S. EPA ID No. Man 1222 7 7 9 7 3 1 /	ACT NO 1	Page 1 of 1			shaded areas is not www, but is by State law.
1	3,	Generator's Name and Mailing Address Crouse-Hinds				le Menifest Docum		
		Construction (315) 477-5127 Wolf & 7th N	Mtls. Products Div	<b>'</b> •		/-/ fe Generator's ID		
	-	Generator's Phone ( ) Syracuse, NY	13221			SAME	A/1/	FA (/ )
$\ $	5.	Transporter 1 Company Name FREEHOLO CARTAGE INC.	6. U.S. EPA 10 Number 1 N 1 T 1 D 1 O 1 5 1 4 1 1 1 2 1 6	5111614				FA-113 -447 = 1001
		Transporter 2 Company Name	8. U.S. EPA ID Number		E Sta	te Transporter's IO	400 <b>%</b>	
	9.	Designated Facility Name and Site Address	10. U.S. EPA ID Number	<del>-1-1</del>		nsporter's Phone te Fecility's ID		
		ThermalKEM, Inc.						
		Route 5, Vernesdale Road (P.O. Box 2664, CRS) Rock Hill, SC 29730	, S ₁ C ₁ D ₁ 0 ₁ 4 ₁ 4 ₁ 4 ₁ 4 ₁ 2	2,3,3,3	H. Fau	ility's Phone	310	
	11	. U.S. DOT Description fincluding Proper Shipping Name, Hazard				13. Total Quantity		L Waste Number
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GIEZ		Flammable Solid nos. UN 1325		,0,4	D,M	2250	ρ	
E P.	o.	Alumiclad reducer					o	اللللا:
4-0		Flammable liquid nos. UN 1993		,0 ,4	D,M	1,85,0	·1	لتهمو
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	đ.	Oil & Polyester				3	ρ	اللللا
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	£ .	Additional Descrip≐ons for Materials Listed Above			K. Hai	railing Codes for W	askes Li	sted Above
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	Ď.		1-1-[0,0,0,0,2]-[6,	<u>6, 3, 8</u>				
	7	5. Special Handling instructions and Additional Information	*.					•
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		Sans # 9 0 5 4 7	<del></del> 0 . 112	. "	nn -	T-00 N =		
	16	. GENERATOR'S CERTIFICATION: I hereby declare that the content	NV JA - 1/3	curately des	cribed a	TMB N.J.	ping na	ime and are classified,
		packed, marked, and labeled, and are in all respects in proper condit the laws of the State of South Carolina.	tion for transport by highway according	ng to applicab	le interr	iational and nationa	ıl goveri	nment regulations and
¥		If I am a large quantity generator, I certify that I have a program in plat practicable and that I have selected the practicable method of treatment health and the environment OR, if I am a small quantity generator, I have	nent, storage, or disposal currently av	em of eldaliay	which	minimizes the presi	DUT THE	future intest to human
	L	that is available to me and that I can afford.  Printed/Typed Name		<del></del> ;				Month Day Year
Ĺ		PATRICEJ. VASSALIO	Signature Juni	FOR- P	1	VASSALLO		0.9113188
TA	17	Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signatural					Month Day Year
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000		Transporter 2 Acknowledgement of Receipt of Materials				· · · · · · · · · · · · · · · · · · ·		March Bay Yara
	٩٠٠	Printed/Tuned Name	Signatura					Monus Day rear
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- UR L()-J-FY	19			eot as noted i	n item 1	a	libs. c	llbs.

case of emergency of spill immediately call the National Rest

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

# HAZARDOUS WASTE MANIFEST

ease print or type.	P.O. Box 12820, Albany			6. UMB No. 20504	0039. Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. N Y D O O 2 2 2 7	Manifest Pocument No. 9 7 3     8	4	is not require	in the shaded areas ad by Federal Law.
3. Generator's Name and Mailing Address Crouse Hinds Company Holf & 7th Sorth Streets Syracuse, New York 1320	8	er e	A State M NY B. General	A 58	0839-3
4. Gerferator's Phone ( 315 477-574	3	D. Number	C State T	ansporter's ID	c Canada
5. Transporter 1 (Company Name) Services Sanitaires Blai Blainville, Quebec, Cana	Ca J/S GAS N I U S	8076214	O. D. Transpo	iter's Phone (	514 430-1496
7. Transporter 2 (Company Name)	8. US EPA I	D Number			365 1 25 25 25 25 25 25 25 25 25 25 25 25 25
9. Designated Facility Name and Site Address	10. US EPA	ID Number	G State F	ecility's ID	27 3 Tanggar
Stabler Canada, Inc. 760 Bird. Industrial Blainville. Orebec Canad	3 JTR 477 d B A 4	****	H. Facility	s ?hone	To least a
11. US DOT Description (Including Proper Shir	<del>-</del> .			13. 14 Total Uni	it was a second
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method that is available to me and that I can afford.  Printed/Typed Name	Signature	Al Mark			Mo. Day Year
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18. Transporter 2 (Acknowledgement or Rece				· · · · · · · · · · · · · · · · · · ·	Mo. Day Year
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19. Discrepancy Indication Space				-	C C
A C					ξ
20. Facility Owner or Operator: Certification	of receipt of hazardous materia	is covered by this manif	est except as n	oted in Item 19.	
Printed/Typed Name	Signature	·			Mo. Day Year

EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.

COPY 6—Disposer State—mailed by generator



# DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-88

UNIFORM HAZARDOUS  WASTE MANIFEST  N N D O O 2 2 2 7 9 7 1								
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Stablex Canada, Inc. 760 Blvd. Inclustrial Blainville, Quebec Canada J78 417  11. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  RQ, Hazardous Waste Solid, N.O.S. CRNE MA9189  B. RQ, Waste Corrosive (Bydrochloric Acid Sludge) Solid RN.759  C. RQ, Waste Corrosive Solid, N.O.S. UNI 759  d.  RQ, Waste Corrosive Solid, N.O.S. UNI 759  13. US DOT Description (including Proper Shipping Name, Hazard Class and ID Number)  RQ, Waste Corrosive (Bydrochloric Acid Sludge) Solid RN.759  d.  14. Containers  RQ, Waste Corrosive Solid, N.O.S. UNI 759  15. Special Handling instructions and Acditional Information  16. GENERATOR'S CERTIFICATION: Thesely positive that the contents of this consegnment are half proper supporting name and are in all respects in proper condition by transport by ingrays according to applicable international and national government regulations and assistance in the second positive in the contents of this consegnment are half proper supporting name and are in all respects in proper condition by transport by ingrays according to applicable international and national government regulations are in all respects to reduce the volume and instructions and assistance and instructions and account of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the content	7. Transporter 2 (Company Name)	8.	US EPA ID Number	1 1 1				
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11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)  12. RQ, Hazardous Waste Solid, N.O.S. CRME NA9189  13. RQ, Naste Corrosive (Rydrochloric Acid Sludge) Solid UNI759  14. RQ, Waste Corrosive Solid, N.O.S. UNI759  15. RQ, Waste Corrosive Solid, N.O.S. UNI759  16. GENERATOR'S CERTIFICATION: Interpretable for the contents of the contagnment are fully and accurately described above by groper shipping name and at classified, packed, marked and fabried, and are in all respects in proper condition for transport by lagrance and state leave and fabried in the replaction.  17. Special Handling Instructions and Additional Information  18. GENERATOR'S CERTIFICATION: Interpretable for the contents of the contagnment are fully and accurately described above by groper shipping name and at classified, packed, marked and fabried, and are in all respects in proper condition for transport by lagrance and state leave and replactions.  19. If an a targe quality generator, I certify that I have propriet in place to reduce the volume and toughty—waste generated to the degree I have determined to be economically proper and the environment. CRI if I are a small quantity generator. I have made good tight first in minimize my waste generation and select the best waste management my content in the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the contents of the c		ia J7E 4J7	009807	56415	5	430-	230	
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EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.

COPY 3—Generator—mailed by TSD facility



# HAZARDOUS WASTE MANIFEST

ease print or type.	P.U. BOX 1202	o, Albany, New 10	1K 12212	Form App	roved. UMB No.	2050-0039. Exp	ires 9-30-	88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	• • •	Manifest Document No.	2. Page of		tion in the si equired by Fe		
3. Generator's Name and Mailing Address Crouse-Ninds ECH. Holf & 7th Horth Streets	<b>.</b>		•	St. res V	Manifest Do Y A S	8084		1
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7. Transporter 2 (Company Name)		B. US EPA ID Number			Transporter's		<u> </u>	
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11. US DOT Description (Including Proper Shi	ipping Name, Hazard	Class and ID Number)	12. Cont	ainers	13. Total	14. Unit Wt/Vol **Y	ī. Vaste No	
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### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

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# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

ise print or type.	DZU, Albany, New Tork	12212	Form A	pproved. OMB No	. 2050-0039. Expires 9-36	0-88
UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's  Y D C 6	US EPA No. Mar 2 2 2 7 9 7 3 Doc	rifest sumentalog	2. Pa	,	ation in the shaded a equired by Federal I	
3. Generator's Name and Mailing Address  Crouse-Hinds ECH  Holf & 7th Borth Streets  Specialise Phony 13221 (315) 477-576	13		B. Ge	NYA	180849	2
5 Services Sandtalies Blainville Inc.	6. US EPA ID Number N   Y   D   9   8   Q   7   6   2	111410	C. St	ate Transporter	s ID	142
7. Transporter 2 (Company Name)	8. US EPA ID Number	1. 1 1	E. St	te Transporter	Daniel Statemen	ŧ.
9. Designated Facility Name and Site Address Stablex Canada. Inc. 760 Blvd. Industrial	10. US EPA ID Number		G. Sn Kristosio H. Fa	Heat on been	ed the Day of Sept.	<b>C</b>
	C,D,D,9,8,0,7,5,6	4 I 5	Bud release	514 430- 13.	14.	<u>.                                    </u>
11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol Waste N	vio.
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15. Special Handling Instructions and Additional Information		, , , , , , , , , , , , , , , , , , ,				
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19. Discrepancy Indication Space		<u> </u>				
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

	UNIFORM HAZARDOUS  WASTE MANIFEST  N Y D Q Q		Manifest Document No.	2. Page 1 of		in the shaded areas red by Federal Law.
	3. Generator's Name and Mailing Address Crouse—Hinds Company Wolf & 7th North Streets			E TO NY	A .58	ent No. 14 (1927)
	4. Generator's Prione (315) 477-5743				vebec Ca	
	⁵ Services Santaines Blainville, Inc. Blainville, Quebec Canada J7E 4A5	6. US EPA ID Number	44801	D. Transpor	ter's Phone (	1987681 514 430-149
	7. Transporter 2 (Company Name)	8. US EPA ID Number	1111		insporter's ID	tony = 1-1 modi cum 4-14 disease
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	11. US DOT Description (Including Proper Shipping Name, Hazar	rd Class and ID Number	12. Cont	, ј т		nit Waste No.
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STATE OF NEW YORK J DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

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	HAZAROOUS WASTE MAI			
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P. O. Box 4999 - Syracus	, SY 13221		2. Consister's 10	
4. Generalorio Phona ( 315) 477-512		· · · · · · · · · · · · · · · · · · ·		orth Streets
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Northeast Environmental 1		0109		
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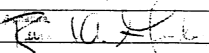
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23. Fability 3 when it Colerator: Demilloation of receipt of pazaranus materials covered by this manifest expans is introduced in term 13.

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IIGAN AT 1-600-242-4706 ON OUT OF STATE AT 517-313-7660 AND THE NATIONAL RESPONSE

L8 MUST BE REPORTED TO THE MICHIGAN POLLUTION EMERGENCY ALERTING SYSIEM, IP (AT 1:809-424-8602 24 HOURS PER DAY.

₹2

DO	NOT	WRITE	IN	THIS	SPACE

DIS.  $\square$ REJ. 🗆 PR. 🗆 📗

as amended and ACL 130, FA.

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

		OF NATURAL RESOURCES	ATT.	DIS.	REJ. 🗌	PR.□				
۱ę	ase p	rint or type.				Form A	PProved OMB	No. 2050	-0039 Expires S	9-30-88
Ī		UNIFORM HAZARDOUS 1. Gene	rator's US EPA	ID No.	Manifest	2. Page 1	informat	ion in t	he shaded are	885
T	1	WASTE MANIFEST NY	10 10 12 12	2 7 9 7 3 <b> </b> 0	^^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	of I	is not	requir	ed by Fede	ral
	3.	Generator's Name and Mailing Address Crouse-Hinds ECM		<del></del>			Manifest De	cume	nt Number	<u> </u>
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	1:	Wolf & 7th North Streets					Generator's		<del>,,,,</del>	<del></del>
	١.	Syracuse, NY 13221			•				TI ATE !	2.8
i	4.	Syracuse NY 13221 Generator's Phone ( 315 ) 477-5119 Transporter 1 Company Name	6.	US EPA ID N	l. mbor					
Ì	J.						Transporter		<u> </u>	† ?
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	<b> </b> '	Transporter 2 Company Name	8.	US EPA ID N	umber		Transporter			2.6
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	9.	Designated Facility Name and Site Address	10.	US EPA ID N	umber	G. State	Eactlity's [[	3 (2)	4	
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7	b.	RQ WASTE		•						1 2 1
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	15.	Special Handling Instructions and Additional	nformation							
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	16.	GENERATOR'S CERTIFICATION: I hereby declare that the	contents of this c	onsignment are fully	and accurately o	escribed ab	ove by			
	ľ	proper shipping name and are classified, packed, marked, a according to applicable international and national government	ind labeled, and a	re in all respects in i	proper condition	for transpor	by highway			
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1	Į	If I am a large quantity generator, I certify that I have a to be economically practicable and that I have selected	the practicable of	nethod of treatment	Storage or #15	nosal cuma	ntiv available	n me w	hich minimize	s the
		present and future threat to human health and the envi generation and select the best waste management in	ronment; OR; if	l am a small quamit	ty generator. I h	ave made a	good faith e	fort to r	ninimize my w	aste
		Agustarion and select mis past waste wausdement u	ietnog that is a	valiable to me and	iuniak i∕zan aπi	ora.		r		
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R		Transporter 2 Acknowledgement or Receipt of	Materials	<u> </u>	0				Date	
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	19.	Discrepancy Indication Space								
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	20.	Facility Owner or Operator: Certification of recei	pt of hazardou	s materials cover	ed by this ma	nifest exc	apt as noted	in		
,		item 19.	<del></del>		-,			٢	Date	
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### **HAZARDOUS WASTE MANIFEST**

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•4	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	D	ifest ument No.	Page 1 is	formation in the not required by	shaded areas Federal Law.
3: J.	- <b>J</b>	315) 477-5743	. 1				
	7, Transporter 2 (Company Name)	6. US EPA ID Nu 18 6 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	770				
	9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road Fodel City, HY 14217	10. US EPA ID N		879			
	11. US DOT Description (including Proper Ship	pping Name, Hazard Class and ID Nu	ımber)	12. Contain	Total		
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,	16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable me health and the environment; OR, if I am a small quantity.	in all respects in proper condition for trans program in place to reduce the volume and whold of treatment, storage, or disposal cu	sport by high d toxicity of v grently avails	way according t waste generated ble to me which	o applicable inte to the degree I h minimizes the p	rnational and national ave determined to lives and and future to	nal government be economically breat to human
-	method that is available to me and that I can afford.  Printed/Typed Name	Signature	1/	8 1 K		Mo.	Day Year
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	18. Transporter 2 (Acknowledgement or Receip	ot of Materials)	14 100	2			9-24 43
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	19. Discrepancy Indication Space	entral officers of the second	200 04 5 100 4	e e e e e e e e e e e e e e e e e e e	i di Anno 19 Intrigio in S		:
-	20. Facility Owner or Operator: Certification o	f receipt of hazardous materials covi	ered by this	manifest exc	ept as noted in	n item 19.	
	Printed/Typed Name	Signature	•	-:-		Mo.	Day Year



### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

_				A SILL PAPIOTES. CINE H	u. 2000-0039. Expires 9-30-86
)	UNIFORM HAZARDOUS  1. Generator' WASTE MANIFEST  N Y D Q	S US EPA No.	Manifest Document	2. Page 1 Inform is not	ation in the shaded areas required by Federal Law.
	3. Generator's Name and Mailing Address			A. State Manifest D	ocument No.
	Crouse-Hinds ECM			WAS NY ASSESSED	FRARAGE
	Wolf & 7th Horth Streets			B. Generator's ID	7 A S. S. S. S. S. S. S. S. S. S. S. S. S.
	Syracuse NY 13221 (315) 477-57			Same-Quehe	Canada
	5 SERVICES Sammentes Blainville Inc.	6. US EPA ID Number		C. State Transporter	's ID-
	Blainville Ouebec Canada 17F 4A5	NIY DIGISIO 7	6 2 1 4 0	D, Transporter's Pho	ne (514): 430-1496
	7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter	S ID.
	9. Designated Facility Name and Site Address			Fe Transporter's Pho	on ( taum Julianus ) an
	Stablex Canada, Inc.	10. US EPA ID Numbe	or	Si State Facility's II	rd lederes i man
	760 Blvd. Industrial J7E 47	7			
	Blainville, Quebec Canada 🌉 🦚	C, D, D, 9, 8, 0, 7,	5, 6, 4, 1, 5	H. Facility a Prione	
		<del></del>	12 Copts	Conflored to market and the same	
	11. US DOT Description (Including Proper Shipping Name, Haz	ard Class and ID Number	) No.	Total	Unit Control
Q E	a.		140.	Type Quantity	Wi/Volla de Waste No
Ä	RQ. Hazardous Waste Solid N.O.S.	ta te c	54.1 (*)		
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Î	b.				
R	-				
	C.				
	d.				
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	J. Additional Descriptions for Materials listed Above		-	of or fanding codes h	Waster Fished Spove
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i	15. Special Handling Instructions and Additional Information	COA PINE ETHICATOR	A PAR	والمالية والمالية	
	10. Special managing management and Additional information	•	• .		4
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1	16. GENERATOR'S CERTIFICATION: I hereby declare that the	contents of this considerment	are fully and accure	tely described above he or	oner shinning name and are
	classified, packed, marked and labeled, and are in all respects in pr regulations and state laws and regulations.	oper condition for transport b	y highway accordin	g to applicable internation	all and national government
	If I am a large quantity generator, I certify that I have program in place to	reduce the volume and toxicit	ty of waste generate	ed to the degree I have de	termined to be economically
	health and the environment: OR, if I am a small quantity generator: I have				
1	method that is available to me and that I can afford.  Printed/Typed Name	Signature		<u> </u>	
Ì	Budust II a M		11.10	7	Mo. Day Year
į	17. Transporter (Acknowledgement of Receipt of Materials)	· //			
	Printed/Typed Name	Signature /			Mo. Day Year Z
	K.THEMEWS.	1 /2/	ence	4	LADZA PR
	18. Transporter 2 (Acknowledgement or Receipt of Materials)	7			
	Printed/Typed Name	Signature			Mo. Day Year
1	20.01	Lacre Die on	<del>-, , ,-,</del>	<u></u>	
	19. Discrepancy indication Space	G 68368	T Side	40 H 17	1 -
1		and the tree that the time	,	rensus de <u>a</u> e	C
-	20 Facility Owner or Consider Contil	<u> </u>			7 920 Lb C
	20. Facility Owner or Operator: Certification of receipt of hazar	dous materials covered by	this manifest e	xcept as noted in item	19.
1	Printed/Typed Name MARCEZ DORAIS 10.	Signature			Mo. Day Year
1	MARCEL DORAIS ID.		<b>~</b> .		. 10 21 72



# HAZARDOUS WASTE MANIFEST P.O. Box 12820. Albany. New York 12212

lease print or type.	P.O. Box 12820, Albany, New Ton	12212 Form Approve	d. OMB No. 2050-0039, Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. M M Y D O O 2 2 2 7 9 7 3	anifest 2. Page 1 ocument No. of	information in the shaded areas is not required by Federal Law.
3. Generator's Name and Mailing Address Crouse-HitmossLin Bolf & 7th Horth Streets 4. Generator's Phone (315) 477-57	12	20 160. MA	Ac 580843 8
5. Scansporter 1 (Company Name)  Solvents and retroleum Services NY 13208  7. Transporter 2 (Company Name)		7 4 5 2 D. Transpor	ter's Phone (315) 454-4467 ensporter's ID
9. Designated Facility Name and Site Address Solvents and Petroleum Ser 1405 Brewerton Road Servers MY 13208	rvice	G. State Fa	cility's IDTA
11. US DOT Description (including Proper Shir	pping Name, Hazard Class and ID Number)	12. Containers	13. 14. Otal Unit
a. RO, Waste Flammable Liq - Billeta Flammable 5001	sid-(Fethy) Formate)	No Type Ou	antity Wt/Voll Waste No.
- RO, Waste Paint, Flanmal UN 1263 pool	ble Liquid	313 3 D N 10	400
c. 30, Maste Flammable Life 38 1993 (FC03)	uid, R.O.S.	0141107	
<b>d.</b>			
F. Additional Descriptions for Materials listed	THE PROPERTY OF	K Handling	Are Charge Stathers and Comment L.
15. Special Handling Instructions and Addition	Tolkie (1903)	- P. 13-	
Quantities in Item #33 (	[Total Guantity] are approx	isata quastities	J.
16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable mit health and the environment; OR, if I am a small quarmethod that is available to me and that I can afford.	in all respects in proper condition for transport by his program in place to reduce the volume and toxicity of ethod of treatment, storage, or disposal currently ave	ghway according to applicable  f waste generated to the degree ilable to according to minimizes the	international and national government  a nave determined to be economically the present and future threat to human
Printed/Typed Name	Signature	1. 4	Mo. Day Year
17. Transporter 1 (Acknowledgement of Receipt	ot of Materials)		1 1 1 1 1 1 1 1 1 1 1 1
Printed/Typed Name	Signature ///	Adres 1-1	Mo. Day Year
18. Transporter 2 (Acknowledgement or Receipt Printed/Typed Name	<del></del>		Mo. Day Year
· ····································	Signature		,, ,,
19. Discrepancy Indication Space	**************************************		
20. Facility Owner or Operator: Certification o	f receipt of hazardous materials covered by the	nis manifest except as note	od in Item 19.
Printed/Typed Name	Signature		Mo. Day Year
			1,1,1,6

GAN AT 1-866-292-4706 OR OUT OF STATE AT 517-373-7660 AND THE NATIONAL RESPONSE

8 MUST BE REPORTED TO THE MICHIDAN POLLUTION EMERIALITY ALENTING SYSTEM, IN T 1-800-424-8602 24 HOURS PER DAY.

### DO NOT WRITE IN THIS SPACE

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1919, as amended and Act 136, RA. 1969

Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

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A	UNIFORM HAZARDOUS 1. Generator's US EF WASTE MANIFEST N Y D 0 0 2	Docum	nifest nent No.	2. Page		requir	he shaded ar ed by Fede	eas rai
	3. Generator's Name and Mailing Address Crouse-Hinds ECM		10 17 13	A. Sta	te Manifest D		nt Number	
	Wolf & 7th North Sts.		•	3 M 8. Sta	te Generator's	03	<b>04</b>	
	4. Generator's Phone ( 13221)(315) 477-5743 5. Transporter 1 Company Name 6.	US EPA ID Numbe			ne E		- 7 <del>- 7 - 1</del>	
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	7_Transporter 2 Company Name 8.	US EPA ID Numbe	er	≰. Sta	te Transporter	's ID	·	-
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	Cyanokem - 12381 Schaefer Highway					- "		<u> </u>
		D 0 9 8 0 1 1	9  9  2		ility's Phone 113) 933-1	850		
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	15. Special Handling Instructions and Additional Information	<u> </u>	*	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
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	proper shipping name and are classified; packed, marked, and labeled, and according to applicable international and national government regulations.	are in all respects in proper	condition	for trans	port by highway			
	If I am a large quantity generator, I certify that I have a program in plac to be economically practicable and that I have selected the practicable	method of treatment, stora	age or dis	sposal cu	mentiv available	to me v	vhich minimize	s the
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8	B/// BAKK  18. Transporter 2 Acknowledgement or Receipt of Materials	Bill Ba	w				11/014/ Date	চিঘ
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}	20. Facility Owner or Operator: Certification of receipt of hazardo	ous materials covered by	y this ma	nifest e	except as noted	d in	· · · · · · · · · · · · · · · · · · ·	
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's	US EPA No.		ifest ument Nc.	2. Page of		tion in the shaded equired by Federal	areas Law.
	3. Generator's Name and Mailing Address Crouse-Hinds ECM Holf & 7th North Streets,	Syracuse, I	W 13208			E 150 N	Manifest Doc / A S ator's ID	80852	8
	4. Generator's Phone ( 315 477-574				2925	Crebec	Canada		
.	Zawies zamptyches blainv	ille Inc.	6. US EPA ID NO	•				ID 1987545	
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	9. Designated Facility Name and Site Address Stablex Canada, Inc.		10. US EPA ID N	lumber	-	e eneiger	New tre send		
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	15. Special Handling Instructions and Addition	nal Information		;				. •	ļ
	16. GENERATOR'S CERTIFICATION: I her classified, packed, marked and labeled, and are regulations and state lews and regulations.  If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable method that is available to me and that I can afford.	in all respects in pro program in place to o ethod of treatment, s	reduce the volume an torage, or discount cu	sport by high d texicity of w gently availa	way according a steel general to me with the steel general to me with the steel general to th	ng to applical ted to the dec nich minimize	pree I have det s the present	al and national gove ermined to be econo and future threat to	rnment mically human
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e l	18. Transporter 2 (Acknowledgement or Receip	ot of Materials)			<u>;                                    </u>			<u> </u>	
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_	20. Facility Owner or Operator: Certification o	f receipt of hazard	dous materials cov	ered by this	manifest	except as n	oted in Item	19.	c.
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In case of emergency or spill immediately call the National Response Conter (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

TRANSPORTER

### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

Gene e eformación

	enerator's US EPA No.	Manifest Document No.	2. Page 1 Inform	nation in the shaded area
	B 8 8 7 7 7 7 7 5	Document No.		required by Federal Caw.
Generator's Name and Mailing Address  Crosse-Rinds	un no makagado escarro muno.	d on to catal	A. State Manifest I	ocument No. 200
Pi G. Ben 4999 — Syracuse, MI. Generator's Phone (315) 477—3119	* 13221 *** ** *** *** *** **** **** ***		B. Generator's ID	North Streets
. Transporter 1 (Company Name)  **Xertheast Environmental Service**	6. US EPA ID Number	7: 0: 1: 0: 9:		one (315) 697-39
. Transporter 2 (Company Name)	, 8. US EPA ID Number		E. State Transporte	r's ID
. Designated Facility Name and Site Address	: 10: US EPA ID Number			one.(= 1707) =5 reidiment Dicinal biod 4-Sett again
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<ol> <li>GENERATOR'S CERTIFICATION: I hereby declar classified, packed, marked and labeled, and are in all respondentially regulations and state laws and regulations.</li> </ol>	re that the contents of this consignment in pects in proper condition for transport by	are fully and accura y highway accordin	tely described above by g to applicable international	proper shipping name and are onal and national government and national government are
if I am a large quantity generator, I certify that I have progra practicable and that I have selected the practicable metho	d treatment, storage, or disposal currently	y available to me wi	nich minimizes the prese	ent and future threat to human
health and the environment; OR if I am a small generator, I to me and that I can afford.	have made a good-faith effort to minimize	my waste and selec	t the best waste manag	ement method that is available
PATRICE T. VASSALLO	Signature ( (UX)	A Comment	April 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Max Day - Yes
7. Transporter 1 (Acknowledgement of Receipt of Ma	iterials)			
inted/Typed Name	Signature	I. Z	union !	Mo Day Yes
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. Facility Owner or Operator: Certification of receipt	t of hazardous materials covered by	this manifest e	ccept as noted in Ite	m 19.



### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. N Y D O O 2 2 2 7 9 7 3	Manifest Document No.	2. Page 1 of 1		n in the shaded areas ired by Federal Law.
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4. Generator's Phone (315 )477-5743			Sas		
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### **HAZARDOUS WASTE MANIFEST**

print or type.	P.O. Box 12820, Albany, New York	ork 12212 For	m Approved. OMB No	. 2050-0039. Expires 9-30-88
UNIFORM HAZARDOUS	1. Generator's US EPA No.		Page 1 Informa	ation in the shaded area required by Federal Law
WASTE MANIFEST  3. Generator's Name and Mailing Address	1 4 4 9 9 9 2 2 2 7 9 7 3	1 1 3 3	1   State Manifest Oc	
Crouse-Hinds ECM P.O. Box 4999			NY AS F	
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5. Special Handling Instructions and Addition	nal information			
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# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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3. Generator's Name and Malling Address Crouse-Hinds ECN P.O. Box 4999 4. Generators pe hy 13221 (315) 477-574	13			A S. A.		
5. Transporter 1 (Company Name) Solvents & Petroleum Service	6. US EPA ID Number	7454		nepo((*)) Resident		
7. Transporter & Company Name 18	8. US EPA ID Number		E State (d	3.00		
9. Designated Facility Name and Site Address 30 Years & Petroleum Service 1405 Breverton Road	10. US EPA ID Number		e acility			
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11. US DOT Description (including Proper Shipping Name, Haza	ard Class and ID Number)	No. I			nit Vol	
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RQ, Waste Methyl Formate Flammable Liquid UN1243		5 د ا		390	>	
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5. Special Handling instructions and Additional Information		•			•	
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regulations and state laws and regulations.  i am a large quantity generator, I certify that I have program in place to acticable and that I have selected the practicable method of treatment, seath and the environment; OR, if I am a small quantity generator, I have sthod that is available to me and that I can afford.	reduce the volume and toxicity of w	aste generated	1 to the degree	I have determ	ined to be eco	nomically
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D. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by this	manifest ex	cept as note	d in Item 19.		
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MICHIGAN DEPARTMENT OF NATURAL RESOURCES	

DO NOT WRITE IN THIS SPACE

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1979 as amended and Act #36. PA 1969 Failure to file is punishable under section 299.548 MCL or Section 10 of Act 136, P.A. 1969.

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in case of emergency or spill immediately call the National Response Co

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

	2820, Albany, New York	12212	Form A	pproved. OMB No.	2050-0039. Expires	9-30-88
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3. Generator's Name and Mailing Address P.O. Box 4999 4. GSETACUSA #Y 13221 (315) 477-574	13		र्च करत	NYTA	BO855	· 5
5. Transporter 1 (Company Name) Services Sanitaires Blainville Inc	6. US EPA ID Number	4891			10 777 V	
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. Sta	te Transporter	D Supplied	ik.a)
9. Designated Facility Name and Site Address Stablex Canada, Inc. 760 Blvd. Industriel	10. US EPA ID Number		CE Sta	te Facility # 45	tales ( a. e. e. e. e. e. e. e. e. e. e. e. e. e.	<b>12</b> 7
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If I am a large quantity generator, I certify that I have program in place to practicable and that I have selected the practicable method of treatment, a health and the environment: OR, if I am a small quantity generator, I have method that is available to me and that I can afford.	storage, or disposal currently avails	ble to me whi	ch minim	izes the present :	and fishing throat to	human
Printed/Typed Name	Signature		٠٠ - ٠٠	*	Mo. Day	
17. Transporter 1 (Acknowledgement of Receipt of Materials)					/1/   /1	<u> </u>
Printed/Typed Name	Signature 7	سمرين		-	Mo. Day	
18. Transporter 2 (Acknowledgement or Receipt of Materials) Printed/Typed Name	Signature			<del> *** *** </del>	Mo. Day	Year
19. Discrepancy Indication Space		<del></del>	<del></del> .			
• •					·	
20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by this	manifest e	cept as	noted in Item	19.	
Printed/Typed Name	Signature				Mo. Day	Year

TRANSOCRIER



STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVI	SION OF SOLID AND HAZARDOSS	WASIE				
HAZA	ARDOUS WASTE MAN	NIFEST				
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UNIFORM HAZARDOUS 1. Ge		fanifest			tion in the st	
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3. Generator's Name and Mailing Address			A. S	tate Manifest Do	cument No.	anear 🖖
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Services Sanitaires Blainville 7. Transporter 2 (Company Name)	8. US EPA ID Number	4 1 4 (		ansporter's Frio	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	365143
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9. Designated Facility Name and Site Address	10. US EPA ID Number		_	tate Facility's D		
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760 Blvd. Industrial	_ 1		H.F	acility's Phone		
Blainville, Quebec, Canada J7	E 4J7 C D D 9 8 0 7 5	6415		514 430		
11. US DOT Description (Including Proper Shipping Na	me, Hazard Class and ID Number)	12. Cont		13. Total	14. Unit	
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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

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# Fr (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362. In case of emergency or spill innivediately call the National Response



Please print or type.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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# HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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Quantity in Item #13 (Total Quantity) is estimated.											
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment classified, packed, marked and labeled, and are in all respects in proper condition for transportegulations and state laws and regulations.	ort by nighway accord	ing to app	licable internatio	nal and na	ational government						
If I am a large quantity generator, I certify that I have program in place to reduce the volume and to practicable and that I have selected the practicable method of treatment, storage, or disposal currenteath and the environment; OR, if I am a small quantity generator. I have made a good faith efformethod that is available to me and that I can afford.	ntlu availahia ta ma u	thick mini									
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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1989 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Stablex, Canada 760 Boulevard Industrial Blainville, Quebec

Transporter

- Services Sanitaires NYD980764140 - Harold Marcus Ltd. NYD980764140

Designated Facility

Northeast Environmental Services NYD057770109
Canal Road
Wampsville, New York

Transporter

- Northeast Environmental Services NYD057770109

Designated Facility

Solvents & Petroleum Services NYD013277454
1405 Brewerton Road
Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454

Designated Facility

Chem-Clear
2900 Broadway
Cleveland, Ohio

Transporter

- Clean Harbors of Kingston MAD039322250

Designated Facility

Frontier Chemical Waste Process 4626 Royal Avenue Niagara Falls, New York

NYD043815703

Transporter

- Cataract Industrial Warehouse Trans. NYD098328395

Designated Facility

APTUS P.O. Box 1328 Highway 169 North Coffeyville, Kansas

KSD980964993

Transporter

- APTUS

KSD980964993

Designated Facility

Clean Harbors 385 Quincy Avenue Braintree, Massachusetts

MAD005345637

Transporter

- Dart Trucking

OHD009865825



DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST

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classified, packed, marked and labeled, and are in all respect regulations and state laws and regulations.  I am a large quantity generator, I certify that I have program in placticable and that I have selected the practicable method of treat salth and the environment; OR, if I am a small quantity generate ethod that is available to me and that I can afford.  Inted/Typed Name	ace to reduce the votume and toxicity of	waste generated	to the degree I have d	etermined to be economically
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2. Facility Owner or Operator: Certification of receipt of	hazardous materials covered by th	is manifest exc	ent as noted in Item	119
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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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Special Handling Instructions and Additional Section 1	onal Information			<u> </u>			94.93	1 00
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. GENERATOR'S CERTIFICATION: I he classified, packed, marked and labeled, and are	reby declare that the	contents of this co	onsignment are ful	ly and accu	rately de	scribed above by pro	per shippin	o name and are
classified, packed, marked and labeled, and are regulations and state laws and regulations.  If I am a large quantity generator, I certify that I is practicable and that I have selected the practice health and the environment; OR if I am a small git to me and that I can afford.	lave program in place	to reduce the volu	me and toxicity of	waste gener	rated to t	he degree I have dete	ermined to b	be economically
Ited/Typed Name		Signature			10. 10.		Mo.	Day Year
. Transporter 1 (Acknowledgement of Rece	pt of Materials)		<del>/</del>	-		<del></del>		120189
nted/Typed Name	·	Signature	<del>/</del>	<del></del>	<u>:</u>		Mo.	Day Year
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Discrepancy Indication Space						· · · · · · · · · · · · · · · · · · ·		Day Year
Facility Owner or Operator: Certification of	f receipt of hazard	ious materials c	overed by this	manifest e	xcept a	is noted in Item 1	9.	
nted/Typed Name	<del></del>	Signature	· · · · · · · · · · · · · · · · · · ·		<u>.</u>		Mo.	Day Year
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### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS  WASTE MANIFEST  NYD 0		nifest cument No.	2.	Page 1 of			the shaded areas by Federal Law.
3. Generator's Name and Mailing Address Crouse-Hi P.O. Box		,	A. S	NY	anifest (	580	854 6
4. Generator's Phone ( 315 477-5743 Syracuse,	NY 13221		B.	enerat Saa			19.7 12. 12.1
5. Transporter 1 (Company Name)	6. US EPA ID Number		C. 8	itate Tr	ansporte	r's ID	R987641
Services Sanitaries Blainville, Inc.	NYD980762	1140	ו .מ	ranspo	rter's Ph	one ( 5)	4) 430-1496
7. Transporter 2 (Company Name)	8. US EPA ID Number		E S	tate Tr	ansporte	r's ID	
A Barbard Fallin Name of City Address	12 112 570 12 11						in full resignation
9. Designated Facility Name and Site Address Stablex Canada Inc.	10. US EPA ID Number						To Level
760 Blvd. Industriel					Phone		
Blainville, Quebec, Canada J7C 3Y4	000980756	9 4 1 5		514		)- <b>9</b> 236	W. 8 8.00
11. US DOT Description (Including Proper Shipping Name, Haze	ard Class and ID Number)	12. Conta	ainers Type	1	13. otal	14. Unit Wt/Vol	Waste No.
RQ, Hazardous Waste Solid, N.O.S.							
ORM-E. NA9189 (F006)		1 1	Q M	20	0 0	d P	716
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Additional Descriptions for Materials listed Above	Grant to Car Division Transmissions		K H	andling	Codes	or Waste	Tisted Above
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15. Special Handling Instructions and Additional Information			·········			32 Mg - 18	
Quantity in Item #13 (Total Quantit	y) is estimated.						
16. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pro regulations and state laws and regulations.	por condition for danaport by high	way according	y to ap	plicable	internatio	nar and na	ational government
if I am a large quantity generator, I certify that I have program in place to repracticable and that I have selected the practicable method of treatment, st health and the environment; OR, if I am a small quantity generator, I have method that is available to me and that I can afford.	educe the volume and toxicity of w torage, or disposal currently availat e made a good faith effort to minit	aste generate ple to me whi mize my was	ed to the ch mini te gene	e degree imizes th ration a	have di present no select	etermined t and future the best v	to be economically threat to human vaste management
Printed/Typed Name Timothy W. Stone	Signature	++<		-			No. Day Year
17. Transporter 1 (Acknowledgement of Receipt of Materials)	Jumes W	Alon	<u>~</u>		,		3/1/3/88
Printed/Typed Name	Signature ///						fo. Day Year Z
1. THEMENS	Helie	ne	n			116	11/38
18. Wansporter 2 (Acknowledgement or Receipt of Materials)	7		,				
Printed/Typed Name	Signature		=			N	to. Day Year
19. Discrepancy Indication Space	United (P. 1997) De Addition in		^国 う ^に	-//:		マンス マ	
20. Facility Owner or Operator: Certification of receipt of hazard	Ous materials covered by this	manifaet A	cent :	S DOTO	d in Item	10	
Printed(Typed Name NARCEZ DORAIS R	Signature		-oopt (		u men		o. Day Year

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-88

(600) 424-6602 and the N.Y. Department of Transportation (518) 457-7362.	GENERATOR	
gency of epill immediately call the National Response Co	TRA	
e of emer	TRANSPOR	

C.

Please print or type. 1. Generator's US EPA No. Information in the shaded areas is not required by Federal Law. Manifest 2. Page 1 UNIFORM HAZARDOUS Document No NY 0 0 0 2 2 2 7 9 7 WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document No Archield Crouse-Hinds ECM NY A 58U8 P.O. Box 4999 B. Generator's ID Syracuse, NY 13221 4. Generator's Phone ( 315 477-5743 Same 6. US EPA ID Number C. State Transporter's ID RB69 5. Transporter 1 (Company Name) Services Sanitaries Blainville, Ind.N Y D 9 8 0 7 6 2 1 4 D. Transporter's Phone 2 514 8. US EPA ID Number 7. Transporter 2 (Company Name) E. State Transporter's ID. For Transporter's Phone ( Transporter's 9. Designated Facility Name and Site Address 10. US EPA ID Number Gu State Facility's 1Dy 1102 4 204 C -Clausing the transport of the Stablex Canada Inc. 760 Blvd. Industriel H. Facility's Phone Blainville, Quebec, Canada J7C 3Y4 C D D 9 8 0 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Type Quantity RQ, Hazardous Waste Solid, N.O.S. ORM-E, NA9189 (F006) C M 2 0 0 0 0 b. đ. J. Additional Descriptions for Materials listed Above R Handing his wives at the late of the second of the second of the late of t and a reger 2002 Tine hydroxide Studge proper process process proper proper to make any

15. Special Handling Instructions and Additional Information

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Quantity in Item #13 (Total Quantity) is estimated.

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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

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If I am a large quantity generator. I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically

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Timothy W. Stone	Tundle W stone	10703169
7. Transporter 1 (Acknowledgement of Receipt of Materinted/Typed Name		
ReJean OverneVIL	Signature (	Mo. Day Year
3. Transporter 2 (Acknowledgement or Receipt of Mate	orials)	191-1 VOI 31
rinted/Typed Name	Signature	Mo. Day Yea
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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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#### HAZARDOUS WASTE MANIFEST

F.O. Box 12820, Albany, New York 12212

Form Approves. OMB No. 2050-0039. Expires 9-30-88

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No.	of is not r	etion in the shaded areas equired by Federal Law.
3. Generator's Name and Mailing Address	Crouse-Hinds ECM P.O. Box 4999	L	A. State Manifest Do	580859 1
4. Generator's Phone ( )	Syracuse, NY 13221 (3	15) 477-574	B. Generator's ID  Same Oueher	Later will a controlled
5. Transporter 1 (Company Name)	6. US EPA ID Numbe	er	C. State Transporter	s ID RB 1414
Services Sanitaires Bla	inville Ind N Y D 0 9 7	64480 <b>İ</b>	D. Transporter's Pho	
7. Transporter 2 (Company Name)	8. US EPA ID Numbe			B ID
		14.		10 ( z. n.jo zienez 6.
9. Designated Facility Name and Site Addre	iss 10. US EPA ID Numb	er	& State Facility's 1D	/I Pad-4 una Granti :
Stablex Canada, Inc.			giancinio Tra il il ilia	Co Sec. Lat. B smart v.
760 Blvd. Industriel	•		H. Facility's Phone	A SANCERSON WILL COME
Blainville, Ouebec, Car	ada J7E 4J7 C D D 9 8 0	756415	514 430	-9230° 7 2007
· · ·		12. Conta		14. Unit
11. US DOT Description (Including Proper S	Tipping Name, Hazard Class and ID Numbi	er) No.	Total Type Quantity	Unit Waste No.
a.				CONTROL OF THE SECOND
RQ, Waste Corrosive Lic	uid N.O.S.			inches :
Corrosive Material UN	760	1 1 1	7729990	P 9002
b.				1907
				12 12 12
c.				
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d.				
Additional Descriptions for Materials liste	Above		R Handling Codes to	Vitantes Listed Roove
TOTAL BACKLINGER	The property seconds seems and the	AND PRODUCTION	The state of the s	Scores Tolker
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2) STORAGE AND TRAN	isport in rubble l	NLD TAN	KUR ONLY	
16 GENERATOR'S CERTIFICATION				
<ol> <li>GENERATOR'S CERTIFICATION: 11</li> <li>classified, packed, marked and labeled, and a</li> </ol>	re in all respects in proper condition for transport	nt are fully and accurat t by highway according	to applicable internation	oper snipping name and are
regulations and state laws and regulations.  If I am a large quantity generator, I certify that I have	e gragger in place to reduce the volume and to	ricity of wants apparen	of to the degree I have do	turmined to be accommently
practicable and that I have selected the practicable	method of treatment, storage, or disposal current	tiv available to me whi	ch minimizes the present	and future threat to human
health and the environment; OR, if I am a small quenthod that is available to me and that I can afford.	antity generator, I have made a good faith effor	t to minimize my wast	e generation and select t	he best waste management
Printed/Typed Name	Signature		<del></del>	Mo. Day Year
Timothy W Stone	Tunda	W The	<u> </u>	1 2 4 9 8 9
17. Transporter 1 (Acknowledgement of Rec	eipt of Materials)			
Printed/Typed Name	Signature		1 11	Mo. Day Year
HALMOND OUF	1/Et 1/1/1/	ums	Wills	192/087
18. Transporter 2 (Acknowledgement or Rec	eipt of Materials)			
Printed/Typed Name	Signature			Mo. Day Year
				<u> </u>
19. Discrepancy Indication Space	种 机二烷基 化二氯			
	19 Pt 1 Pt 1911	3 OF 5	COLA HOM	22
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20. Facility Owner or Operator: Certification	of receipt of hazardous materials covered	by this manifest ex	cept as noted in Item	19.
Printed/Typed Name		1		
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In case of emergency or split immediately call the National Response Carle (800) 424-8802 and the N.Y. Department of Transportation (518) 457-7362.

TRANSPORTER

## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany. New York 12212

ase print or type.		820, Albany, New Tork	12212	Form A	Approved, OMB No	2050-0-39	Extres 9 30-85
UNIFORM HAZARDOUS WASTE MANIFEST		227973	nifest cument No.		is not i	equired t	he shaded areas by Federal Law
3. Generator's Name and Mailing Address	P.0.	se-Hinds ECM Box 4999 Cuse, NY 13221		A. St	AT A TOP OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	156	8 5
4. Generator's Phone ( 315) 477-512	7				Same		
5. Transporter 1 (Company Name)	_	6. US EPA ID Number			ate Transporter		
Solvents & Petroleum	Service	W Y D O 1 3 2 7	7 4 5 4				) 454 <b>-44</b> 67
7. Transporter 2 (Company Name)	1	8. US EPA ID Number			ate Transporter		
		10. US EPA ID Number			ansporter's Pho		) .
9. Designated Facility Name and Site Address Solvents & Petroleum		IU. US EPA ID NUMBER			ate Facility's ID	2	Establish (1997)
1405 Breverton Road	761 T146			_	cility's Phone	-	
Syracuse, NY 13208		N Y D 6 1 3 2 7	7: 4: 5: 4	ì	315 ⁾ 454-	4467	
11. US DOT Description (Including Proper S	hipping Name, Haza		12. Conta		13. Total Quantity	14. Unit Wt/Vol	i.
a. Waste Flammable Liquid UN1993	. 2.0.K				01/94		Waste No.
b			10.19	1	01990	1 +	
Waste Paint Related He Liquid, NA1263	iterial, Fla	mable	oa2	D M	04996	P	F003
c. Hazardous Maste Liquid CRM-E, NA9189	I, N.O.S.				2050 ₁ 0		F061
d. Hazardous Naste Liquid ORM-E NA9189	1, N.O.S.		001				F002
J. Additional Descriptions for Materials lists  ACTION AND CALOUTE ACCETO  B. TOTUCKE MIXTURE	d Above	ich loroethase		K. Ha	Indling Codes fo	r Wastes	Listed Above
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15. Special Handling Instructions and Addit Quantities in 13 are 4					ı		
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17. Transporter 1 (Acknowledgement of Rec Printed/Typed Name	BIPT OF Materials)	Cianatura		. ,			D
William Bucker		Signature	K.			_	lo. Day Year 파고나오영
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Printed/Typed Name		Signature				, M	o. Day Year
19. Discrepancy Indication Space							
20. Facility Owner or Operator: Certification	of receipt of hazar	dous materials covered by the	is manifest e	except a	s noted in Item	19.	<del></del>
Printed/Typed Name		Signature			· · · · · · · · · · · · · · · · · · ·	М	o. Day Year
		<u> </u>				1 1	

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOUID AND HAZARDOUS WASTE

leas	e print or type.	P.O. Box 12820, Albany, New York		Form A	Approved, OMB N	o. 2050-00	39: Expires 9-30-88		
	UNIFORM HAZAFIDOUS WASTE MANIFEST		inifest cument No.	2. Pa	age 1 Inform	nation in	the shaded areas by Federal Law.		
	3. Generator's Name and Mailing Address	Crouse-Hinds ECM P.O. Box 4999			NY A	\$56	Nº. 4		
.	4. Generator's Phone ( 314 477-5127	Syracuse, NY 13221	•	į .	enerator's ID				
	5. Transporter 1 (Company Name)	6. US EPA ID Number		C. St		r's ID &	987549		
-		111e, Inc. N ND 9 8 8 7 6 2	2 1 4 0		ansporter's Pho	one ( <b>5</b> )	4 430-14		
	7. Transporter 2 (Company Name)	8. US EPA ID Number			ate Transporter				
+	9. Designated Facility Name and Site Addres	s 10. US EPA ID Number			ansporter's Pho ate Facility's it				
	Stablex Canada Inc.								
	760 Blvd. Industriel	•			cility's Phone				
$\vdash$	Blainville, Quebec, Canada	J7C 3Y4 CIDID191810171516			514 ⁾ 430	<del>-9230</del>	٠.		
	11. US DOT Description (Including Proper Shi	pping Name, Hazard Class and ID Number)	12. Cont	ainers	13. Total	14. Unit	i.		
-	<b>3.</b>		No.	Туре	Quantity	Wt/Vol			
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6	J. Additional Descriptions for Materials listed	Above - Dujos El Comercias trong stagement productiv		K. Ha	ndling Codes f	or Waste	· [ ]		
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1	5. Special Handling Instructions and Additio	nal Information	<del></del>				- N		
	Quantity on Item #13 (To	tal Quantity) is estimated.							
1	GENERATOR'S CERTIFICATION: 1 heroclassified, packed, marked and labeled, and are regulations and state laws and regulations.	by declare that the contents of this consignment are full in all respects in proper condition for transport by high	ully and accur hway accordi	ately des	cribed above by policable internation	proper ship	oping name and are ational government		
	biacticante and that i trave selected (tie blactical	ave program in place to reduce the volume and toxicity on the method treatment, storage, or disposal currently ava- nerator, I have made a good faith effort to minimize my v	ilahia to ma ú	uhich min	imites the proper	nt and futi	ire threat to bumes		
	Timothy W. Stone	Signature V	1-35				Mo. Day Year		
_	7. Transporter 1 (Acknowledgement of Receiptions) Printed/Typed Name	<del></del>				-			
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EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.

Printed Typed Name

Signature

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STATE OF NEW YORK DEFARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MASTE

### HAZARDOUS WASTE MANIFEST

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4	Generator's Phone ( 315) 477-5119	Syracuse	, NY 1322	<b>:4</b> .			B.	Gener		1D		
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## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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UNIFORM HAZARDOUS : WASTE MANIFEST	1	S US EPA No.	Manifes Docume	nt No.	2. 1	Page 1	Inform is not	nation in required	the shaded by Federa	l area
3 Generator's Name and Mailing Address	Crouse-Mi P.O. Box			_ <del></del>	A. S	State M NY	anifest D	ocumen	33	}_
4. Generator's Phone ( 315) 477-5119	Syracuse,	NY 13221				Senerat	or's ID			
5. Transporter 1 (Company Name) Services Senitaires Blaim	file. Inc.	6. US EPA ID Number	6, 2, 1,	4. 0			ansporte		3640	99
7. Transporter 2 (Company Name)		8. US EPA ID Number		<u> </u>			ansporter		27 100	
9 Designated Facility Name and Site Addre	sš	10. US EPA ID Number					rter's Pho cility's II		)	
Stables Canada Inc. 760 Blvd. Industriel Blainville, Quebec, Canada	.178 <b>1</b> 94	[r.a.a.a.a.a.z.a	t. e. a.	1.6	H. F	acility'	s Phone	:	<del></del>	<del></del>
11. US DOT Description (Including Proper St		-			ainers		13. Total	14.	<u> </u>	
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J. Additional Descriptions for Materials listed	Above				K. Ha	andling	Codes fo	or Waste	s Listed At	ove
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health and the environment; OR if I am a small go to me and that I can afford. inted/Typed Name	enerator, I have made	a good ratin errort to minimize r	my waste a	ind sele	ct the b	est wast	e manager	gent meth	od that is av	ailabi
Tinothy W. Stone	·	Signature	<u> </u>	$\left\{ f\right\}$		4			Alo. Day مستاست	Ye. L
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A Transporter 2 (Acknowledgement or Recei	15	The state of the s	IRI.	<u></u>	<b>4</b> •				Day	Yea
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D. Facility Owner or Operator: Certification of	of receipt of hazar	dous materials covered by	tais man	ifest e	xcept a	s note	d in Item	19.	<u>U</u>	
inted/Typed Name	15 8	Signature		•	· · · · · · · · · · · · · · · · · · ·			N	lo. Day	۾ هلام
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### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### **HAZARDOUS WASTE MANIFEST**

P.O. Box	12820, Albany, New York	12212		Form	Approv	ed. OMB No	2050-00	39 Expires 9-30-68
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· •	rouse-linds ECA .O. Box 4999			. A. S	NY	anifest Dr	cument 56	32 1
4. Generator's Phone ( 315) 577-5129	recuse, #Y 13221				Senerat <b>Sene</b> rat	or's ID		13 11011
5. Transporter 1 (Company Name) Sarvices Sanitaires Blainville, Im	6. US EPA ID Number	1,4	. 0			ansporter		14 430-1484
7. Transporter 2 (Company Name)	8. US EPA ID Number	<del>.!</del>		E. 8	State Tr	ansporter'	s iD	
9. Designated Facility Name and Site Address	10. US EPA ID Number		1			rter's Pho		)
Stablez Canada, Inc. 768 Blvd. Industriel	10. 00 EFA ID Nulliger					acility's ID		2 1
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11. US DOT Description (Including Proper Shipping Name, F	lazard Class and ID Number)	12. C		iners Type		13. Total uantity	14. Unit Wt/Vol	I. Waste No.
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c.			1			<u>L_L_</u>	<u> </u>	
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d.			Ц				<del> </del>	
J. Additional Descriptions for Materials listed Above		<u> </u>		1	Щ			
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and line Plating Studen		<u> </u>	$\dashv$	<u>a</u>			C	
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15. Special Handling Instructions and Additional Information								<del></del>
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16. GENERATOR'S CERTIFICATION: I hereby declare that classified, packed, marked and labeled, and are in all respects in	the contents of this consignment are fu	lly and a	COLUM	ately de	ecribed	ahove by o	roner eni	Anna name and are
regulations and state laws and regulations.	proper condition for transport by high	way acc	corain	ig to a	pplicable	internation	al and n	iational government
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to me and that I can afford.  Printed/Typed Name	Signature							Mo. Day Year
Timethy W. Stone			*				1	
<ol> <li>Transporter 1 (Acknowledgement of Receipt of Materials)</li> <li>Printed/Pyped Name</li> </ol>								
URLMON! OUF 41	Signature 7	- 2		برمتمير	1	<u> </u>	.j	Mo Day Year
18. Transporter 2 (Acknowledgement or Receipt of Materials)								<u> </u>
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19. Discrepancy Indication Space	PH IP IN SET	न ः	i		<u></u>	<del></del>		
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20. Facility Owner or Operator: Certification of receipt of haz	zardous materials covered by this	manife	est e	xcept	as note	ed in Item	19.	-
MARCEL DORAIS JK.	Signature	÷						No. Day Year
		· · ·		_			1 (	73. TJ 7/ 1

EPÁ Form 8700-22 (Rev. 9-86) Previous edition is obsolete.





#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

L	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generat	or's US EPA No.		anifest or umer		2.	Page 1 of	Informa is not re	ition in equired	the shaded by Federal	area: Law.
	3. Generator's Name and Mailing Address	Crouse	Afada CCA				. A. S	State Mani	fest Do	cument	No.	
	•	P.O. B					<u> </u>	NY A		58	36 6	
	4. Generator's Phone 215-477-5119	Syracus	ie. II 1322	1			B. (		ID			
	5. Transporter 1 (Company Name)	113e. Im	6. US EPA ID	Number	2.1.	4.4		State Trans				2
	7. Transporter 2 (Company Name)		8. US EPA ID		-1-1		+	tate Trans			4 400	
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	9. Designated Facility Name and Site Address Sanda Inc.	ss	10. US EPA II	D Number			G. 8	State Facil	ity's ID			- <del></del>
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	11 US DOT Description (Including Press, Sh	Janina Nama I					ainers	13		14.		
G	11 US DOT Description (Including Proper Sh	iipping Name. r	Tazaro Class and ID	Number	N	io	Type	Tot Quan		Unit Wt/Vol	l. Waste	No.
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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

MANUSEST RECEIPT

							039. Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	RYBO	0 2 2 2 7 9 7 3 Doc	nifest cument No		Page 1   Ir orm of 1   is not	nation in required	the shaded areas by Federal Law.
3. Generator's Name and Mailing Address	Holf & 7	inds ECM th North Streets		<u></u>	NY A	55	
Generator's Phone ( 315 477-511	P.O. Box			J. C	Seme		
. Transporter 1 (Company Name)	•	6. US EPA ID Number	7 8 5 4		itate Transporte		MX 3143
7. Transporter 2 (Company Name)		8. US EPA ID Number	777		tate Transporter		15 494-446
		11111111	Lli		ransporter's Pho		)
Designated Facility Name and Site Address of Vents & Petroleum Service 1405 Brewerton Road	s 20	10. US EPA ID Number			itate Facility's II	D	
Syracuse, NY 13208		197991327	7454	н. ғ	acility's Phone	14-44	67
11. US DOT Description (Including Proper Shi	pping Name, Ha	zard Class and ID Number)	12. Cont		13. Total Quantity	14. Unit Wt/Vo	I. Waste No.
a. Maste Flasmable Liquid.	¥.0.\$.	•					
UN1993	_,,,,,,,		00	9)	04 111	de	FGG3
b. Harradove Harra I forte	M A C			i		7	
Hezardous Waste Liquid, ORM-E, MA9189	M.U.J.		601	A :	1004 4	E P	F001
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1.						-	
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J. Additional Descriptions for Materials listed	Above			К. н	andling Codes	or Wast	es Listed Above
Toluene Mixture	С		<u> </u>	à	2	c	
	-						
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21212 11 122141 04 122214	d	<u> </u>	• • •		<del></del>		
5. Special Handling Instructions and Additio	nai Information		<u>• 1 1</u>	:			
	nai Information	tity) are estimate	<b>6.</b>				
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**HAZARDOUS WASTE MANIFEST** 

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5. Special Handling Instructions and Additional Information	3.75	<u> </u>			<u> </u>	u	
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5. GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in p	contents of this consi	gnment are ful nsport by high	ly and accu	rately des	scribed above by p	roper shi	pping name and a
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## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DESCRIPTION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

	UNIFORM HAZARDOUS WASTE MANIFEST		tor's US EPA No.		fanifest Guneen		Page 1 Infor	mation in t required	the shaded areas by Federal Law.
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<b>}</b> .	Designated Facility Name and Site Address 553-144 Canada Ind. 760 Blvd Industrial		.10. US EPA	ID Number	:		State Facility's	* 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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19. Discrepancy Indication Space

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## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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Generator's Name and Mailing Address	Crouse-Hind P.O. Box 49				A. S	NY A	3563	38 4
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8 Sulfuric Acid Mixtur	<b>e</b>   c			<u> </u>	а		C	
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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### **HAZARDOUS WASTE MANIFEST**

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#### DIVISION OF SOLID AND HAZARDOUS WASTE HAZARDOUS WASTE MANIFEST

DEPARTMENT OF ENVIRONMENTAL CONSCHUATION

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039, Expires 9-30-88

Ple	ase print or type.		820, Albany, Ne	ew York 1	2212		Form	Approved.	OMB No.	205C-003	9. Expires 9-30-88	
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in case of emergency or apili immediately call the National Response Center (800) 424-8802 and the N.Y. Department of Transportation (618) 467-7362.

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

**HAZARDOUS WASTE MANIFEST** 

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EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

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STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

## HAZARDOUS WASTE MANIFEST

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11. US DOT Description (Including Proper Ship	ping Name, Hazar	d Class and ID N	umber)		Cont lo.	Type	13. Total Quantity	14. Unit Wt/Vo		No.
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J. Additional Descriptions for Materials listed / Zine Rydroxide Sludger and Zine Plating  Sludge Mixture	Above c			<u>∳</u>   2.5	<u>!</u>	K. H	andling Code	c d	tes Listed A	
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19 Discrepancy Indication Space			<del></del>				· · · · · · · · · · · · · · · · · · ·			1
20. Faculty Owner or Operator: Certification of	f receipt of hazard	<del>r -</del>	vered by th	s mai	nifest	except	as noted in	item 19.		
Printed/Typed Name		Signature						ı	Mo Day	y Yea

EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.



#### **HAZARDOUS WASTE MANIFEST**

lease print or type.	P.O. Box 1282	0, Albany,	New York	12212	Form Appro	oved. OMB No. 2	2050-0039. Expires 9-30-80
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA No.	Do	nifest cument No.	2. Page of		ion in the shaded are quired by Federal Lav
3. Generator's Name and Mailing Address	P.S. Jan 4	és (E)( 969 ev 1784	<b>14</b>		N)	Manifest Doc	ment No.
4. Generator's Phone ( 315 477-5119	distances.		-3		B. Gener	ators ID	3.8.3 GT - 2.0
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Page 1100, Industrie!	37E 3VE   C	i Di Di Si S	k Gi Fi Si t	6 <b>4</b> 1 5		y's Phone	753
11. US DOT Description (Including Proper Shi				12. Con	tainers	13. Total	14. Unit
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J. Additional Descriptions for Materials listed	Above				K. Handli	ng Codes for	Wastes Listed Above
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and Zinc Plating Sludge Mixture	d.		ı	• 1	Ь		a
15 Special Handling Instructions and Addition	nai information			<u>*</u>			, — , — , — <u>, — ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; </u>
Questity in Item #13 (76	Stand Constitu	y) is es	timeted.	•			
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19. Discrepancy Indication Space			<u> </u>				1 · · · · · · · · · · · · · · · · · · ·
20. Facility Owner or Operator: Certification of	f receipt of hazardou	us materials o	overed by th	s manifest	except as n	oted in Item	9.
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# MANIFEST RECEIP

**HAZARDOUS WASTE MANIFEST** 

print or type.	P.O. Box 12820, Albany, New	· ·		. OMB No. 2050-0039, Expires 9-30-8
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3. Generator's Name and Mailing Address Crosse Hinds CCR		A. State Ma	nifest Documer	nt No pointure	Diet
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or spill inimediately call the National Response Conter (800) 424-8602 and the N.Y. Department or transportation (518) 457-7362.

of emergency

Case 5 Please print or type

#### **HAZARDOUS WASTE MANIFEST**

P.O. Box 12820, Albany, New York 12212

Form Approv	ed. OMB	No.	2050-0039	Froires	9.30.8

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I		P.O. Box	4999	.**					NY		<b>73</b>	56	30 3
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J.	Additional Descriptions for Materials listed	Above		-				K. F	landlin	g Ço	des fo	r Wast	<u> </u> ⊎s Listed A <u>bove</u>
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b	Sludge Mixture	ď			1	ė	1	b	-	Γ		d	
	. Special Handling Instructions and Addition	<u> </u>				<u> </u>		1 -			<del></del>	<u></u>	
	Quantity in Item #13 (To	tal Quantii	ty) is	esti	eated.								
16	GENERATOR'S CERTIFICATION: 1 her classified, packed, marked and labeled, and are	eby declare that the	contents of	this consi	gnment are	fully a	nd acc	urately d	escribe	d abov	ve by p	roper sh	pping name and a
	regulations and state laws and regulations.  If I am a large quantity generator, I certify that I h	ave program in place	to reduce t	he volume :	and toxicity	of was	te dan	erated to	the dec	ree I l	have d	atérmina	d to be economica
	practicable and that I have selected the practical health and the environment; OR if I am a small ge to me and that I can afford.	ole method treatment	. storage. c	or disposal	currently av	ailable	to me	which a	ninimize	s the	preser	it and for	ture threat to hum:
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EPA Form 8700-22 (Rev. 9-86) Previous edition is obsolete.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

Please print or type.	P.O. Box 12820, Albany,	New York 12212	Form Approved, OMB No	o. 2050-0039, Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.	Manifest Document No.	of is not	ation in the shaded areas required by Federal Law.
3. Generator's Name and Mailing Address	Cross-Hinds ECA P.O. Box 4999		A. State Manifest D	ocument No
4. Generator's Phone ( <b>315 477~5119</b>	Syracuse, MY 1322		B. Generator's ID	
5. Transporter 1 (Company Name) Services Sanitaries Blaint	6. US EPA ID	Number 6 2 1 4 0	C. State Transporter  D. Transporter's Pho	's ID KEC9475
7. Transporter 2 (Company Name)	8. US EPA ID	Number	E. State Transporter	
9. Designated Facility Name and Site Addres	ss 10. US EPA I	Number	F. Transporter's Pho	
Stablex Canada Inc. 750 Blvd. Industriel	10. 03 EPA 16	Namber	H. Facility's Phone	
Blainville, Quebec, Canada	J7C 3Y4 6 D B 9 1	0756415	514 436	-9236
. 11. US DOT Description (Including Proper Sh	hipping Name. Hazard Class and ID	Number) 12 Cont	ainers ' 13. Total Tros : Quantity	14. Unit L. Wt/Vol Waste No.
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D. Facility Owner or Operator: Certification	n of receipt of haza	rdous materials covered by th	ils manifest e	cept as r	noted in Item	19.	
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## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator	's US EF	A No.		M	anifes	it ent	No.	2.	of of	1			in the sha ed by Fed	
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6. GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are regulations and state laws and regulations. If I am a large quantity generator, I certify that I hap practicable and that I have selected the practicable health and the environment; OR if I am a small ger to me and that I can afford.	eby declare that the in all respects in average in place average in place to the interest of t	se content proper co ce to redu ent, storag de a good	s of this ndition f ce the vo je, or dis faith effo	consign or trans nume an	ment are port by n d toxicity crently a	of war	te (	cordi jener me ;	ng to a ated to which in	the d	ible i egree tes ti	nterna I have ne pre:	tional an determination	d national ned to be e future thre nethod that	conomica to hum is availa
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STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF SOLID AND HAZAPDOUS WAS 1.E.

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820 Albany New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST HYD 6 G 2 2 Z 7 9 7 3 6 6 1 2 8

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3. Congrator's Name and Mailing Address

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Generalaria Phone (**315-477-511** 

ransporter 1 (Company Name)
Clean Marbara of Kingston, Inc.

N.A. DO35322256

Phone 315 463-1349

Chem-Clear, Inc. 2900 Breadway Cleveland, Obio 44115

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RQ, Naste Corresive Liquid, N.O.S. Corresive Material, UN1760

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Spent Electroclean (Sodium Hydroxide) Solution

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 Storage and transport in a stainless steel tanker.

TRAILER EXP. DOT- E-855%

Timothy W. Stone

ROBERT WARREN

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PA Form 8700-22 (Rev. 9.86) Previous edition is obsolere

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TRANSPORTER

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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

MANIFEST RECEIPT คระสะทางโดย (ภ.ษตรย์

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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DEVISION OF SOLID AND HAZARDOUS WASTE MANIFEST LEFT MAN DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

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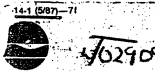
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Designated Facility Name and Site Address	10. US EPA ID Number		G. S	tate Facility's ID		
Fortheast Environmental Services Canal Road	•		1	acility's Phone 315) 697-	-3076	<u>,</u>
Wampsville, NY 13163	STROS777		<u> </u>		<del>,</del>	, 
11. US DOT Description (including Proper Shipping Nam	ne. Hazard Class and ID Number)	12. Cont	amers	13 Tota∔	14. Unit	l.
		No.	Iyoe	Quantity	Wt/Vol	
a. Naste Corresive Liquid, s.u.s.						EPA <b>900</b> 2
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b.			·  -		1	EPA
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C.						EPA
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Sodium Hydroxids						
b •   C  15. Special Handling Instructions and Additional Inform	<u> </u>		ь		d	
a) 8633-6-A009					86	33-3-89
16. GENERATOR'S CERTIFICATION: I thereby declare classified, packed, marked and labeled, and are in all respector-distributions and state laws and regulations.  If I am a large quantity generator, I certify that I have program principoable and that I have selected the practicable method the environment; OR if I am a small generator, I have to me and that I can afford.	icts in proper condition for transport by h nin clade to reduce the volume and toxicity treatment, storage, or disposal currently a	righway accord y of waste geno warrable to me	ing to approve the which in	oplicable internation the degree inave de inimizes the presen	tal and to stermined t and ful	national government to be economical ture threat to huma
				•	16	08188
17 Transporter 1 (Acknowledgement of Receipt of Mate	erials)	<del> </del>		<del></del>		<u> </u>
Printed/Typed Name	Signature					Mo. Day Ye
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18. Transporter 2 (Acknowledgement of Receipt of Mate	erials)		<del></del>			-:01 1 0 3
THE CONTRACTOR ASSESSMENT OF COURTS OF MAKE	Signature				·	Mo. Day Ye
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						<u> </u>
Printed:Typed Name  19 Discrepancy Indication Space  20. Facility Owner or Operator: Certification of receipt of	of hazardous materials covered by t	his manifest	except	as noted Item	19.	





# DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF SOLID AND HAZARDOUS WASTE One Winter Street Boston, Massachusetts 02108

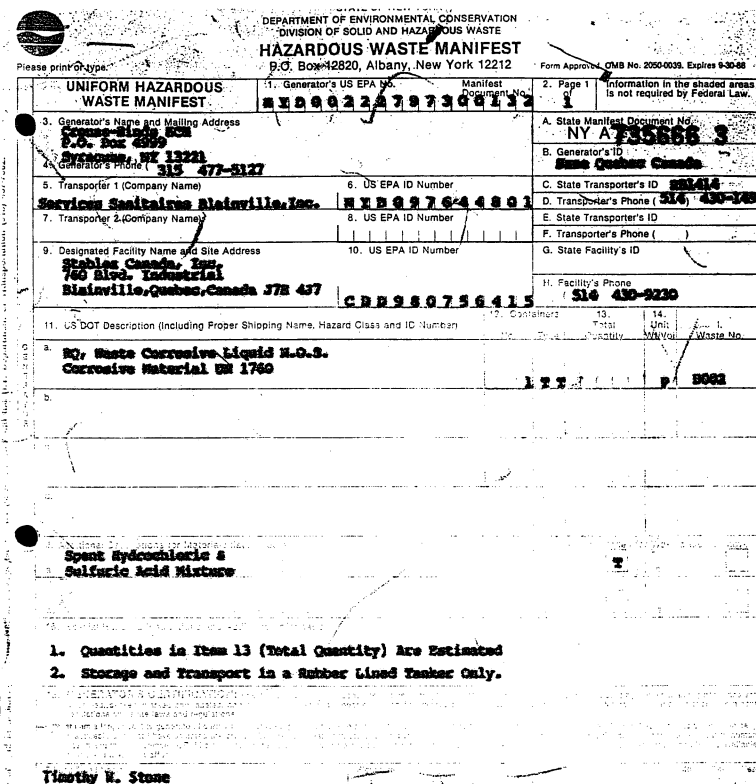
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	UNIFORM HAZARDOUS	1. Generator US EPA ID	No.	Manifest	2. Pa	ge 1 In	formation	in the shade	ed areas
	WASTE MANIFEST	N Y D 0 0 2 2	<u>  2  7  9  7  3  8</u>	0 $Z$ $1$	of	1 is	not requi	red by Feder	al law.
	3. Generator's Name and Mailing Address	<del></del>			A. St	te Manife	est Docum	nent Number	1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
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	Crouse-Hinds ECM, Wolf	St. & 7th Nor	th, PO Box 4	999		te Gen. IE	)	***	
	Syracuse, 3NY 13221 Generator Phone 315 1327-512	7					same		
	5. Transporter 1 Company Name	6.	US EPA ID Numb	er .	C Sta	te Trans.	ID.		2
- 1	· ·	i						1	
	ART Trucking		D D D B B B			1713			2 2212
	7. Transporter 2 Company Name	8. I .	US EPA ID Numb	er		ensporter' ate Trans:		<u> </u>	3-9841
-							-	¥	
3	9. Designated Facility Name and Site Address	. 10.	US EPA ID Numb	er		1 1: 1:		<u> </u>	-1 1
(	Clean Harbors of Braintree	, Inc., 385 Qu	incy Ave.,			insporter'		<u>)</u>	<u> </u>
	Braintree, MA 02184	1	-			ate Facility		<del></del>	quired
<u> </u>			<b>b b 5 b 4 5</b>	2 6 9 7		cility's Ph	one (61	<del>7 ¹849-</del>	1807
- 1 .	11. US DOT Description (Including Proper Shippi	na Nama Hazard Class as	od ID Nicobael	12. Conta	iners	1: To		14. Unit	I. Waste No.
1	11. 03 001 Description inicidality Froper Sympoli	rg riame, mazaro ciass, am	o ib rigiliber	No.	Type	Qua		· Wt/Vol	
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	J. Additional Descriptions for Materials Listed At	ove (include physical state	e and hazard code.)		K. Ha	indling Co	des for W	astes Listed	Above
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-	TO-10035 (OLLY SOLLAR)	<u>, c.</u>	<u> </u>		a		/. <b>I</b> .	C.	<u> </u>
j	TO40000 (OLLY TOTALD)				l				
ļ	b.	d.			ъ.	1	1	d.	1 1
	15. Special Handling Instructions and Additional	***** Is ****					···		
	24 Hr. Emergency Number	er: 1-800-0IL-	-TANK						
-	16. GENERATOR'S CERTIFICATION: I hereby declare that	the contents of this consignme	nt are fully and accurately	iescribed above b	,				
	proper shipping name and are classified, packed, mar	ked, and labeled, and are in all re		4					
	according to applicable international and national gov	ernment regulations.							
	If I am a large quantity generator, I certify that I have.								
	and that I have selected the practicable method of tre ment; OR, if I am a small quantity generator, I have m								
- }	can afford.	•	• • • • • • • • • • • • • • • • • • • •		,-			Г	
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Ř  -	18. Transporter 2 Acknowledgement of Rece	ipt of Materials	//////						Date
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F	19. Discrepancy Indication Space				-				
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	20. Facility Owner or Operator: Certification of re	eceint of hazarde	ale covered by this	itant avant	000041	altern 10		<del></del>	
1	20 Jointy Owner or Operator. Certification of f	,cosp. or necerous materi	ora covered by this man	mest except ds	HOTEG !	iilem 19.			
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	Approved OMB Nd. 2050-0039, Expires 9-30-91					- 6	•		



TEST MAIN BIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

UNIFORM HAZARDOUS  WASTE MANIFEST  1. Géptrat	or's US EPA No.	Manifest Dogument No.	2. Page 1 Information of is not re	ion in the shaded areas quired by Federal Law.
Generator's Name and Mailing Address  Generator's Phone (	use Hads ECH G. Box 4999; Helf with Streets caces: 27 13222		A. State Manifest Doc NY A	
Transporter 1 (Company Name)	6. US EPA ID Number	78395		D TARIBLE NY
Transporter 2 (Company Name)	8. US EPA ID Number		E. State Transporter's	ID
Designated Facility Name and Site Address	10. US EPA ID Number		F. Transporter's Phon G. State Facility's ID	8.( )
626 Royal Avenue Hagara Falls, NY 14363	# ¥ 9 9 4 3 8 :	1  5  7  0  3	H. Facility's Phone	1268
US DOT Description (Including Proper Shipping Name.	Hazard Class and ID Number)	12. Cont	ⁱ Total	14 Unit I. Wt/Voli Waste No.
Note Oliganic Persuide Liquid. Flammable Liquid NA1993 (FOC)		001	B N 2 G 4 5 0	FOO3(E
Maste Flammable Solid, MSS Flammable Solid, UR1325		961	D M O O 4 5 0	P 8001
Maste Combustible Liquid, NOS Combustible Liquid NA1993	,	0,81	D # 0 0 4 5 0	P 9001
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#### HAZARDOUS WASTE MANIFEST

Please print or type: The provided of the P.O. Box 12820, Albany, New York 722 2 deleg Form Approved OMB No. 2050-0039. Expires 9-30-88 SING UNIFORM HAZARDOUS 2. Page 1. WASTE MANIFEST YBBBBZZZZZZZ 3. Generator's Name and Malling Address A. State Manifest Document No. 2015 Crouse-Hinds ECH -20.7 - **P. O.7. - 802. - 4999** - 107 - 1 Serecuse. NY 13221 B. Generator's ID 4. Generator's Phone (315) 477-5119 5. Transporter 1 (Company Name)
Services Sanitaires Sisinville; Isc. US EPA ID Number C. State Transporter's ID D. Transporter's Phone ( 7. Transporter 2 (Company Name) 8. US EPA ID Number E. State Transporter's ID F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID Stablex Canada Inc. 760 Sive. Industrial H. Facility's Phone Slainville, Quebec. Canada J7C 3Y4 514 436-9230 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit ١. a RO. Hazardous Haste Solid. N.O.S. CRM-E. RAS189 (F006) I CH 2 B B B B b. Additions: Descriptions for Materials Visted Above Zinc Breroutee Sludge and Zinc Plating Sladge Hixture Scoolar Faulling the fill Quantity in Item #13 (Total Quantity) is estimated. (9) Discrepant, Indication Sheda Hadility Taber or Opin uni Certification of receirt of hazardous materials and erec

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### HAZARDOUS WASTE MANIFEST

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Signature



Pleas

## DIVISION OF SOLID AND HAZARDOÜS WASTE

#### HAZARDOUS WASTE MANIFEST

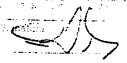
se print or type.	P.O. Box 12820, Albany, New York 12212	Form Approved, OMB No. 2050-0039, Expires 9-30-88
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. Manifest Document No. Document No. 1.3	2. Page 1   Information in the shadedlarage
3. Generator's Name and Mailing Address Course Hinds Scale P.C. Box 4939 Syracus 13221 4. Generator's Phone (315) 477-5127	¥ 	A. State Manifest Document No. NY A 3565  5. Generator's ID 1
5. Transporter 1 (Company Name) Service Sanitaires Blainvil	3 US FP4 to the other	C. State Transporter's ID 1057760
7. Transporter:2 (Company Name)	S. US EPA ID A chber	E. State Transper. 5 (C
9. Designated Facility Name and Site Additions Stablex Canada, Inc., 750 Blvd. Industrial Blainsville, Quebec, Canada	2. 98 ENA 10 de mays	F. Transporter's Phone . )  G. Statis Electronic ID
11 NOT BUILDING	CDD98075641	5 514 430-9230

BQ, Hazardous waste solid, M.O.S.

1 C 8 2 0 0 0 0 P POG6

Zinc Sydroxide sludge and zinc plating sludge aixture

Quantity in item \$13 (total quantity) is estimated





haif Department to managements (516) 40/4332.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

Manifest receipt

se print or type.	P.O. Box 12820, Albany, New York 1221	2 Form Apprecial, OMB No. 2050 00	39. Expires 9-30-80
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. Manifest   1.   Y   D   6   C   2   2   7   9   7   3   6   0   1	2. Page 1 Information in is not required	the shaded areas by Federal Law.
3. Generator's Name and Mailing Address	Crouse-Hinds ECH No!? 4 7th Herth Street	A. State Manifest Deciment	N°7 9
4. Generator's Phone (315) 477-5119	P.G. Non 4999	5. Generator's ID	
5. Transporter 1 (Company Name)	6. US EPA ID Number	C. State Transporter's ID	44-8365
Solvents & Petroleum Servi 7. Transporter 2 (Company Name)		S. 4 C. Transporter's Phone (	15 454-4467
ransporter 2 (company Name)	8. US EPA ID Number	State Transporter's (0	<del></del>
Solvents & Petroleum Service 1405 Brewerton Road	10. US ERA ID Number	: F≠Transpluter's Phone ( ⊕ State Fuolity's (C	· <del>}</del>
Syracuse, RY 13208	NYD0132774	5 4 315 454-446	
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Waste Paint Flammable Liquid UN#1263 (D001)		00 55°	<b>3001</b>
mbutul alcobol Toluene, Ketone, Xylene Petroleum	Methylene Chloride from Tetrachloroethylene, 111 Tri Naste Paint	_	2
Distillates		R	*
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# DEPARTMENT OF ENVIRONMENTAL CONSERVATION TENTAL DIVISION OF SOLID AND HAZARDOUS WASTE

#### HAZARDOUS WASTE MANIFEST

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3. Generator's Name and Mailing Address	Hilling II	* 2.4	A. State Man	ifest Document	No.
4. Generator's Phone ( 315 477-5117 7 EACU	FE NY.	3221	B. Generator	s ID Contract	Alia) aust across 1
5. Transporter 1 (Company Name)	US EPA ID Number		C. State Trac	sporter's ID	DA IIII
SERVICES SANITALES Planville IN	Y098076	42140		er's Phone (51	
7. Transporter 2 (Company Name) 8.	US EPA ID Number		E. State Tran		
9. Designated Facility Name and Site Address 10 STACES CANADA LINE 760 Bluck Endus Tarial (NT)	. US EPA ID Number	<u> </u>	F. Transporte G. State Fac	<del></del>	De Barton Lei San et al.
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11. US DOT Description (Including Proper Shipping Name, Hazard C		12. Conta	iners 10 To Tripa Qua	tai Unit	i. Waste No
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

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	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. N Y D O O 2 2 2 7 9 7 3	Manifest Document No	2. Page 1 Inform	nation in the shaded are required by Federal Lav
		Crouse-Hinds ECM P.O. Box 4999	<del></del>	A. State Manifest D	ocument No.
-	4. Generator's Phone ( 315) 477-5119	Syracuse, NY 13221		B. Generator's ID	/HUJU 1
	5. Transporter 1 (Company Name) Services Sanitaires Blaim 7. Transporter 2 (Company Name)	6. US EPA ID Number		C. State Transporter	's 10 961888
	7. Transporter 2 (Company Name)	8. US EPA ID Number	N ZI II 4 U	D. Transporter's Pho E. State Transporter	one ( <b>\$14</b> ) <b>430-149</b> 's ID
-	9. Designated Facility Name and Site Address Stablex Canada Inc.	10. US EPA ID Number	1 1 1 1	F. Transporter's Pho G. State Facility's ID	ne ( <b>5</b> )
	760 Blvd. Industriel	J7C 3V4			
	Blainville, Quebec, Canada			H. Facility's Phone (514) 430-	9230
_	11. US DOT Description (Including Proper Snig		12. Cont	Total	14. Unit I.
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CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1990 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

Laidlaw Environmental Services MAD000604447 300 Canal Street Lawrence, Massachusetts

Transporter

- Laidlaw Environmental Services MAD000604447
Northeast

Designated Facility

Solvents & Petroleum Services NYD013277454 1405 Brewerton Road Syracuse, New York

Transporter

- Solvents & Petroleum Services NYD013277454 - Environmental Products & Services NYD980761191

Designated Facility

Stablex, Canada CDD980756415
760 Boulevard Industrial
Blainville, Quebec

Transporter

- Services Sanitares NYD980764140
- Harold Marcus Ltd. MIT270012321

Designated Facility

Clean Harbors OHD000724153 2900 Broadway Cleveland, Ohio

Transporters

- Clean Harbors of Kingston MAD039322250

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Designated Facili	ĽΥ

Frontier Chemical Waste Process 4626 Royal Avenue Niagar Falls, New York	NYD043815703
Transporter - Frank's Vacuum Truck Service	NYD982792814
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ENSCO American Road El Dorado, Arkansas	ARD069748192
Transporter - Frank's Vacuum Truck Service - Hazmat Environmental Group	NYD982792814 NYD980769947
Designated Facility	
Clean Harbors 1910 Russell Street Baltimore, Maryland	MDD980555189
Transporter - Clean Harbors of Kingston	MAD039322250
Designated Facility	
Northeast Solvent Relamation Corporation 300 Canal Street Lawrence, Massachusetts	MAD000604447
Transporter - Northeast Solvent Reclamation Corp.	MAD000604447



## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE WATER HAZARDOUS WASTE MANIFEST

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WASTE MANIFEST	1. Generator	S US EPA No.	9736	Aanifest Ocument No	1.2	Page 1  Info	ormation in	
3. Generator's Name and Mailing Address					A.	State Manifes	Document	No.
P.O. Res 4999 Sycamore, Rey York			. •		1	NY A	A 14 17	51 9
. Generator's Phone ( 3 5) :		6. US EPA II	) Number			MARE Quick	CO. CM	
Services Sanitaires Sale	daville M	TREE B	8076	214		State Transport Transporter's I		
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Hazardious Waste Solid N.O.S.  GRIE HASISS (DOOG)  Additional Description including Proper Supplies Name, Hazard Class and ID Number)  BARRIER HASISS (DOOG)  D. DM 1000  P P STATE  EPA  STATE	Hiagara Falls; NY 14303	NY 0 0 4 3 8 1 5		716 285	<u>-8208</u>
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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

Pleass print or type. Do not Stable.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2050-0039, Expires 9-30-91

	HAZARDOUS MANIFEST
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1 Generators US EPA No.

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Information in the shaded areas is not required by Federal Law.

Generator's Name and Maili Crouse Binds 2014 PO Box 4999

State Manifest Document No. NY B 128910 9. Generator's ID

SAME

5. GB EPA ID Number

C. State Transporter's ID 2369475 D. Transporter's Phone (514 ) 430-1496

Services Sanitaires Blainville, Inc. M Y D 9 8 0 7 6 2 1 4 0

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ICX20000 P

Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quebec, Canada J7C 374

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- -514 430-9230

RQ, Hazardous Haste Solid, H.O.S. ORM-E, NA9189 (F006)

Zinc Hydroxida Sludge and zinc plating

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Timothy W. Stone

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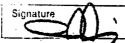
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20. Facility Owner or Oberator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

In Gase of entergency of spull france stately call the crational Response Cent., 10 424-6602 and the A.Y. Dept. of Environmental Conservation (518) 457-7362.

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GENERATOR

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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Generator's Phone (315)477-5119	D: NY 13221			29%			
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vents & Petroleum Service	N 7 D 0 1 3 2 7 7	7 4 5 4	D. Tra	ansporter's Pho	ne ( <b>31</b>	5)454-44	67
Transporter 2 (Company Name)	8. US EPA ID Number		E. Sta	ate Transporter's	s ID		
			F. Tra	ensporter's Phor	1 <b>e</b> (	)	
Designated Facility Name and Site Address YENTS & PETRO JOUR Service  5 Breverton Road	10. US EPA ID Number	:	G. Sta	ate Facility's ID		• • • • • • • • • • • • • • • • • • •	16 
acuse, NY 13208	H Y D 0 1 3 2 7	7, 4, 5, 4		315) 454-	4467		
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mothy W. Stone						_ ,	<u>.</u>
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acility Owner or Operator: Certification of receipt of	f hazardous materials covered by this	manifes:	s jaeoxe	sincted in Item	19.		
ed/Typed Name	<del></del>	<del>- i - i -</del>	- 1				
DON A SHOW	Signature	AA	<i>[ii]</i>		_	No. Day Y	

#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST

se print of type. Do not Staple.	P.O. Box 12820, Albany, New York 12212	Form Approved. OMB No. 2050-0039, Expire's 9-30-91
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No.  Manifest Document No.  R P D D D 2 2 2 7 5 7 3   1 4 4	2. Page 1 Information in the shaded areas is not required by Federal Law.
3. Generator's Name and Maiting Address Crouse Hinds 2011 PO Box 4999		A. State Manifest Document No.  NY B 128909 7  B. Generator's ID
4. Syrachis Phone 313221 77-51	27	Same
5. Transporter 1 (Company Name)	6. US EPA ID Number	C. State Transporter's ID <b>R961888</b>
Sacrices Sanitaires Blai	nville Inc. 8 X D 9 8 O 7 6 2 1 4 0	D. Transporter's Phone <b>514</b> ) <b>430–1496</b>
7. Transporter 2 (Company Name)	3. US EPA ID Number	E. State Transcorter's ID
		F. Transporter's Phone ( )
9. Designated Facility Name and Site Addr	ass 10. US EPA 10 Number	G State Facility's ID
Stablex Canada, Inc. 760 Blvd. Industrial	a J7C 3V4 CD D 9 8 O 7 5 6 4 1 5	514 430-9230
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ORM-B, NA9189 (F006) 1=CH 2 0 0 0 0 P

Auditional Description Zinc Hydroxida Sludge and mine plating sludge mixture

Quantity in item \$13 (total quantity) is estimated

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17. Transporter 1 (Acknowledgement of Esselpt er ated/Types,Name Printed/Typed Name Sinnature

19 Discrepañoy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials occurred by this manifest except as noted



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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

RQ, Maste Corrosive N.C.: Corrosive Material, UNIT		0017	B002
Cleveland, Ohio 44115	0 H D O O O 7 2	4 1 5 3	216 429-2401
Clean Harbors of Cleveland 2900 Broadway		-	Constant Control of Co
	· ·		5. Transporter's Phone )
Clean Harbors of Kingston	IRC. MADO3932	2 2 5 0	5. Transporter & Phone (315) 463-134
5. Transporter (Company Name)	: US EPA (0 Number		C. State Transporter's ID MA 670-46
4. Gamerator : Phone ( 315 477-512		Í	B. Generator's D Same
`.	P.O. Box 4999, Holf & 7th   Syracuse, HY 13221	North St.	NY B 128923 2
3. Generators Name and Mailing Address	Crouse-Hinds ECM		A. State Manifest Document No.
UNIFORM HAZARDOUS ' WASTE MANIFEST		anifest ocument No.	Page 1 Information in the shaded areas is not required by Federal Law.
rase print or type. Do not Staple.	P.O. Box 12820, Albany, New York		Form Approved, OMB No. 2050-0039, Expires 9:30-91
	HAZARDOUS WASTE MAN	HEEST	

Spent Electro Clean (Sodium Hydroxide) Solution

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Quantity in Item 13 (Total Quantity) is estimated.
 Storage and transport in a stainless steel tanker.

Timethy W. Stone	Tomothy W then	92229
Printed/Typed Itame  Thurman L. Young  18. Transporter DiAcknowledgens of the region o	Thursel (Milley	Mo. Day Year
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10 Dictrema Indication Scale		
20. Facility Owner or Operator: Certification of receipt of na	cardous materials covered by this manifest except as noted in item	19.
Printed/Typed Name	Signature	Mo. Day Year
Form 8700-22 (Rev. 9-88) Previous editions are obsolete.		. Elliti

er other state of Environmental Conservation (519) 457-7362.

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## HAZARDOUS WASTE MANIFEST

	P.O. Box 12820, Albany, New York	TOTAL Approved. Cities 140, 203(101).14	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA No. Ma	anitest of Information in the source No. 2 Page 1 Information in the source No. 1 1 1 1	shaded areas
3. Generator's Name and Mailing Address Crouse Hinds RCM PO Box 4999		A. State Manifest Document No. NY B 12890	8 8
Syracuse NY 13221 4. Geherator's Phone (315 ) 477-5127		B. Generator's ID  SAMB Quebec Cando	
5. Transporter 1 (Company Name) Services Sanitaires Blainvi	6. US EPA ID Number	C. State Transporter's ID	1414
. Transporter 2 (Company Name)	8. US EPA ID Number	E. State Transporter's ID	430-149
Designated Facility Name and Site Address Stablex Canada, Inc.	is 10. US EPA ID Number	F. Transporter's Phone ( ) G. State Facility's ID	
760 Blvd. Industrial Blainville, Quebec Canada	J78 4J7	H. Fallity's Proge	
1. US DOT Description inducting mode. Shir	C D D 9-8-0 7 5 6	2 240 to 12 12 14 14 15	
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STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

### DIVISION OF HAZARDOUS SUBSTANCES REGULATION

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## STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039, Expires 9-30-91

D.	UNIFORM HAZARDOUS 1. Generator's US EPA ID WASTE MANIFEST 1. Generator's US EPA ID	Doc	Manifest cument No.	2. Page		ion in the shaded areas is not by Federal law.			
	3. Generator's Name and Mailing Address  Crouse-Hinds ECP P.O. Box 4999	AA-State Marklest Document Number AR- 434530							
	4. Generator's Phone (315-477-5110 Syracuse HY 13 5. Transporter 1 Company Name	St.		B. State	Generator's ID				
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		चित्रव्य ग्र	12 Conta		11) 853_71	73			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Nu	mber)	No.	Туре	13. Total Quantity	Unit Wt/Vol Waste No.			
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	J. Additional Descriptions for Materials Listed Above			K. Handling Codes for Wastes Listed Above  EMERGENCY RESPONSE INFORMATION:  Brian Biittner					
	if no alternate TSDF, return to generator		-,,		5人477-512 人人日	77. S 13.			
	15. Special Handling Instructions and Additional Information	· · · · · · · · · · · · · · · · · · ·		19.7	<u>D-O-U</u>	3 (7			
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	16. GENERATOR'S CERTIFICATION: hereby declare that the contents of this of packed, marked, and labeled, and are in all respects in proper condition for transpot sas state regulations.	consignment are fully and ac	curately desc	ribed abo	ive by proper shipp	ing name and are classified,			
	If I am a large quantity generator, I certify that I have a program in place to reduce the	he volume and toxicity of was	ste generated	to the de	gree I have determi	ned to be economically prac-			
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L - Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered	by this manifest except as	noted in Item	19.		,			
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 $^{10800}_{-10800}$  and the MDE at (301) 225-5700 nights, and Holidays at (301) 243-87 $^{\circ}_{-10800}$ 

an emergency or scill, inimediately call the National Response Center at (8)

Printed/Typed Name

JUAN F. FLYMA

#### **HAZARDOUS WASTE MANIFEST**

Department of the Environment

Hazardous & Solid Waste Management Administration
P.O. Box 13387

Baltimore, MD 21203

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STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST

Paul Tharp

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS	Generator's US EPA No. Manifest	
WASTE MANIFEST	NYDDOCZZZJOJZZ Document N	2. Page 1 Information in the shaded area is not required by Federal Law
. Generator's Name and Mailing Address	Crouse-Hinds ECH Holf & 7th Worth Streets	A. State Manifest Document No.  NY B 128924 1
. Generator's Phone & *** A ***	P.O. Box 4999	B. Generator's ID
Generator's Phone <b>315 477–5119</b> Transporter 1 (Company Name)	6. US EPA ID Number	C. State Transporter's ID E Z 1099
Solvents & Petroleum S	1	
. Transporter 2 (Company Name)	3. US EPA ID Number	E. State Transporter's ID
		F. Transporter's Phone ( )
Designated Facility Name and Site Addr Solvents & Petroleum S 1405 Breverton Road	ess 10 US EPA ID Number	G. State Facility's ID
Syracuse, HY 13205	NYD01327745	d. Facility's Phone 315 / 454-4467
t. US DOT Description And Lawy Procer 8	Salabung (1 sine), Fabil (1 D. Julius and [D. Juraben)	ofitainère 13. 14. Fotai unit 1. Tuantur volvil Waste No.
Easte Paint, Flaszable Liquid UN 1263		DR ( 55 G STATE
Righaste Paint Related Fe	sterials	5001
Flammable Liquid NA126	ુર	20 K 011016
Waste ORM A W.O.S. ORM A MA1693		F002
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Additional Despristions for Materia 1 .cm	21 20/3	Norman i ng <u>Gru-</u> y for Was <b>tes Litter Agove</b>
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Xylene, Waste Paint	IFI Trichloroethane	<u>R</u>
		R R
Xylene, Waste Paint Acetone, Toluene	IFI Trichloroethane Trichloroethylene	
Xylene, Waste Paint Acetone, Toluene Xylene Mixture	IFI Trichloroethane Trichloroethylene	
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

UNIFORM HAZARDOUS WASTE MANIFEST

Picase print or type. Do not Staple.

1 Generator's US EPA N...

Pige 1 | Information in the shaded areas is not required by Federal Law.

A. State Massifinat Document No. NY B 128905

Ellion Approved IGMB No. 2059-005A Expires 9/39/91

Generator's Name and Mailing Address Crouse-Rinds SCM P.O. Box 4999 Syracuse, NY 13221

5 - Benerotoria (5

Same Quebec, Canada

Services Sanitaires Belinville, Inc. Transporter 2 (Company Name)

l State Transport for RELATA

Designated Facility Name on 1979 -

Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quebec, Canada J75 417

CDD980756415

514 430-9230

RQ, Waste Corrosive Liquid N.O.S. Corrosive Material UN1760

Spent Hydrochloria & Suifuric acid mixture

- 1. Quantities in item 13 (total quantity) are estimated
- 2. Storage and transport in a curber lined tanker

SHERGERTY RESPONSE PROBE RESERVE 315/477-5575

Timothy W. Stone

CHAERONNERN

1). Facility Owner or Operator: Sertification of receipt or novardous materials politered by this man fest except as noted in Hem 19.

Printed/Typed Name からおしてもこ

#### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

e	ase print or type. Do not Staple.	P.O. Box	12820, Albany, New Yor	k 1 <b>22</b> 12	Form Approved, OMS No.	. 2050-0039. Expires 9-30-91	
	UNIFORM HAZARDOUS WASTE MANIFEST	- 1	1	Manifest Document No.	2. Page 1 Informa	ition in the shaded areas equired by Federal Law.	_
)	Generator's Name and Malling Address Crouse-hinds acci PO Box 4999 Syracuse NY 13221 4. Generator's Phone 315 477-51		322279731	<u>1   1   5   3  </u>	A. State Manifest Do.  NY B 2  B. Generator's ID  Same Quebec,	8904 3	-
	5. Transporter ti-Company Name) Services Sanitaties Blaim		6. US EPA 12 Number N X D B B O 17 &	2140	C. State Transporter's		_
	7. Fransporter 9. Company Newson		8 US EPA ID Number		S. State Transcorter's	. GI s	_
	Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quebec, Canada		CDD98075	6415	514 430-6		
						14.	
	RQ, Mazardous Maste Soli GMH-E, MA9189 (FCOS)	16, A.O.S.		7	er sa	<b>*****</b>	

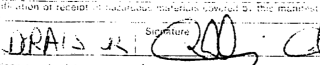
Zinc Sydroxide Sludge and zinc plating sludge mixture

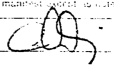
Quantity in item \$13 (total quantity) is estimated

EDENGRACY RESPONSE PROME MURRIE 315/477-5575

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Timothy W. Stone	The state of the s	
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### STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	S EPA NO.	7  3  0  0  1  5  4	2 Page 1 Information is not requir	in the shaded areas and by Federal Law.
Generator's Name and Mailing Address	Crouse-Hind	ls ECM 199. Wolf a	? 7th N. Sts.	A. State Manifest Docume	
Transporter 1 (Company Name) lean Harbors of Kingston.		6. US EPA ID N	umber 9-3-2-2-5-0	C. State Transporter's ID. D. Transporter's Phone i	71A670-402 315 463-13
Transporter 2 (Company Name)	;	ā. US EPA ID	ember	E. State Transporter's ID	
Designated Faculty Name and Single of Cleveland  900 Broadway		10 274		a Paris Rendered D	
leveland, Ohio 44115	<u></u>	H D O O (	724153		1
HS DOT Despription on the Color of thems					
RO, Maste Corrosive N.O.S. Corrosive Material UNI760	•		0 0 1	T 7 0 20 00 6	0002
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···		-			: <u></u> .
And the Descriptions			• • • • • • • • • • • • • • • • • • •		
Spent electro clean (Sodium hydroxide) solution				<b>.</b>	
1) Quantity in Item 13 ( 2) Storage and transport tanker.	ictal Quant in a stain	ity) is e	stimated. Em	ergeacy Response (315) 477-5575	Phone So.
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Tansporter 2 (Acknowledgement of Rener) inted/Typed Name	t or Materials.	Signature		·	Mo. Day Yes
Discrepancy Indication Spade	:				

#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANIFEST

Form Approved, OMB No. 2050-0039, Expires 9-30-91

Please print or type. Do not Staple.	P.O. Box 12820, Albany, Ne	w York 1221.
UNISORM HAZARDOUS	1 Generator's US FPA No.	Manifort

Document No. WASTE MANIFEST 8 Y D D D D D D D D D 7 3 155

Services Sanitaires Slainville, Inc. Eypss0762140

2. Page 1 | Information in the shaded areas is not required by Federal Law.

3. Generator's Name and Mailing Address

E. Transporter 1 (Company Name-

Crouse-Hinds 6CN P.O. Box 4999 Syracuse 113221 A. State Manifest Document No. NY B 128903

8. Generator's ID

2. Store Filt of

1 T T 4 0 0 0 0 P

Same, Quebec, Canada C. State Transporter's ID RRIGIA

E. Franschrafth Bod
E. deste Transch
F. Cronsporterio P 514 430-1496

Stablex Canada, Inc. 760 Blvd. Industrial Blainville, Quanec, Canada J7E 4J7

9. Designateu Richig hains brüßig hin eye.

<del>690950756415</del>

514 430-9230

-RQ, Waste Corrosive Liquid N.C.S. Corrosive Material UN1760

Spent Hydrochloric & Sulfuric acid mixture

- Quantities in item 13 (total quantity) are estimated
- 2. Storage and Stansport in a rubber lined tanker only

ENDREELCY RESPONSE PHONE NO. 315/477-5575

Transcomer 2 (Aband Medgement of teg i bed name

No. Day Year

1 10

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed:Typeg Name

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Mo. Day Year

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212 Mannest

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UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA No. X.Y.D.O.O.2.2.2.7.9.7.3

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Generator's Name and Malting Andress

Crouse-Hinds ECH P.O. Box 4999, Nolf & 7th North St. Syracuse, HY 13221

NY B

Generator's Phone (315)477-5119

Clear Harbors of Kingston Inc.

5. Transporter 1 (Company Name)

Transcorrer 2 (Ocmpany Name)

8. US EPA IS NUMB.

Designated Facility I Ameliand Rich April Clean Harbors of Cleveland 2900 Broadway Cleveland, Chio 44115

O H D O O O 7 2 4 1 5 3

215 429-2401

RU. Maste Corresing H.U.S. Corrosive Material. UN1760

001TT01200 0

Spent Electro Clean (Sodium hydroxide solution)

T

1) Quantity in Item 13 (total quantity) is estimated... 2) Storage and transport in a stainless steel tanker.

EMERGENCY RESPONSE NUMBER (315) 477-5575

20. Facility Owner or Operator: Cartification of receipt of nazarobus materials covered by this manifest except as noted in tem 13

M

Signature

Mo. Day Year

#### DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

--- Approved CMB No. 2050-0039 Expires 9:30:91

UNIFORM HAZARDOUS WASTE MANIFEST

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. Geografor's .D Same - Quebec, Canada

118 Fameto 1910 10 R987549

5. Transporter 1 (Company Name) Services Sanitaires Blainville, Inc

-non-514 ) 430-1496

à. Besignateu Fil. Stablez Canada, Inc. 760 Blvd Industrial

Blainville, Quebec, Canada J7C 3Y4

DD980758415

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80, Hazardous Waste Solid, W.O.S. ORM-E, MA9189 (2006)

1 CM 2 0 0 0 0 P

Zinc hydroxide sludge and zinc plating sludos mixture

Quantity in item \$13 (total quantity) is estimated

ETERGENCY RESPONSE PHONE SEPTEMENT 315/477-5575

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M ADDER

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19

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## STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION. DIVISION OF HAZARDOUS SUBSTANCES REGULATION.

Paul Thorp

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**WASTE MANIFEST** 3. Generator's Name and Mailing Andrews

UNIFORM HAZARDOUS

A. State Manifest Document

4. Generator's Phone (315) 477-5119

Crouse-Hinds ECM Wolf & 7th Korth Streets P_O_ Box 4999

NY B S. Generator's ID

Syracuse, NY 13221

C. Stare Transporter's (D. Y.

5. Transporter I (Compan, Name

2. Transportem: Permis 315: 454-44

Designated Facility Name and Solvents & Petroleum Service 1405 Brewerton Road Syracuse. NY 13208

NYD 013 277454

Haste ORM A NOS ORM A NA1693

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RC Waste Paint Related MAterials Flagmable Liquid RA1263

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RO Hazardous Haste Liquid NOS ORME NA 9189

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001100 110

Maste Falmerble Liquid NOS Flammable Liquid UH 1993 Additional Despriotions for Nation

> Spent 111 Trienleroethane

111 Trichlorgethage Methylege Chloride Acetone, Toluene Xylene Hixture

Styrene

Emergency Response No.

Quantities in Item 13 (Total Quantity) are estimated. (315) 477-5575

brian Biittner

emak ped Troethus

Yes

3. Discrepancy indication Space

20. Facility Owner or Operator: Gertification of receipt of hazardous materials covered by this matriest except as noted in Item 19.

Signature

# the National Response Center (800) 424-8802. immediately spill, of emergency or case

GENERATOR





#### COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING **DIVISION OF HAZARDOUS WASTE**

C85578

COPY>3: FACILITY MAILS TO GENERATOR

MAC One Winter Street Boston, Massachusetts 02108 855781 Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. Manifest Document No. **UNIFORM HAZARDOUS** Page 1 Information in the shaded areas is not required by Federal law. WASTE MANIFEST NVD00<u>2227973</u> Generator's Name and Mailing Address State Manifest Document Number CROUSE-HINDS ECM WOLF & SEVENTH NORTH ST. PO BOX 4999 State Gen. ID SYRACUSE NY 13221 IOLF & SEVENTH NORTH ST Generator's Phone ( Transporter Company Name NEG REGLAMATION CORP. Transporter 2 Company Name US EPA ID Number State Trans ID Designated Facility Name and Site Address US EPA ID Number DORTH EAST SOLVENTS REGLAMATION CORP. Transporter's Phone ( 300 CANAL STREET G. State Facility's ID NOT REQUIRED HAMRENCE MAD000604447 Facility's Phone 303 583-1002 12. Containers US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Waste No. Type Quantity don-reculatem Material MA99 b. đ. J. Additional Descriptions for Materials Listed Above (Include physical state and hazard code.) K. Handling Codes for Wastes Listed Above ZINC AMMONIUM CHLORIDE ಾಟರಿಗಳು 15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by high according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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Form Approved OMB No. 2050-0039. Expires 9-30-91 EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

Month

Day

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

## HAZARDOUS WASTE MANIFEST

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	rouse-Hinds ECM P.O. Box 4999, Wolf & 7th Nor Syracuse, NY 13221	
4. Generator's Phone 315 ) 4775119	histore at 12551	B. Generator's ID
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lean Harbors of Kingston I Transporter 1 Demision Name	8. U9 EPA TO NORMAN	2 5 0 D. Transporter's Phone (617 \585-511 E. State Transporter's ID
		S. Transporter's Phone
Designates Facility Name and Site Audre Tean Harbors of Cleveland 900, Broadway	30. UB 174 ()	Di Stato Falifiejo in
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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	3. Generator's Name and Mailing Address Crouse Hands RCR				<u> </u>	A. St	ate Manifest I	Document 289	20 5
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1	GENERATOR'S CERTIFICATION: I hereby classified, packed, marked and labeled, and are in a	declare that the co	ontents of this c	consignment are full	y and accurr	ately descr	ibed above by p	roper ships	eve boe emen poi
	regulations and state laws and regulations.				au aucorani	A to abbit	caple internation	nai ang nai	tional government
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST AND A PROPERTY NEW YORK 12212 AND ALEGE CHASHA 20500039. Expires 9-30-91

UNIFORM	HAZARDOUS
4.4	MANIFEST

Please print or type. Do not Staple.

1. Generator's US EPA No. N Y D G G 2 2 2 2 7 977 3 P T T 6 2

information in the shaded areas is not required by Federal Law.

3. Generator's Name and Mailing Address

Crouse-Hinds ECM Wolf & 7th North St. .P.O. Box 4999, Syracuse, HY A. State Manifest Document No. NY B 12893

4. Generator's Phone (315 )477-5119

S. Generator's ID

5. Transporter 1 (Company Namé)

6..US EPA IC Tomber H Y D 10 1 3 2 7 7 4 5

North Branch Control

O. State Trensporter's (D. 🙌 Transporteria Phone ( 315 )45

Solvents & Pettoleum Service 7. Transporter 2 (Comban) Name

t. US EP4 10 Mirrhber

State Transporter's ID Transcorrer e Phone i

9. Designated Facility Name and Site Address

Solvents & Petroleum 26rvice 1405 Brewerton Road Syracuse, HY 13208

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1. State Familitée :D

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Waste Flammable Liquid, NOS Flammable Liquid UN1993

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Phenolic Rosins

Phenolic Resins

Quantity in Item 13 (Total Quantity) is estimated.

Energeacy Response Humber (315) 477-5575

Brian Biittner

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Printed Typed Name

9. Discrepancy indication Chaps

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this mariliest expect as noted in them 12

Printed/Typed Name

Signature

Year

CPA Form 8700-22 (Rev. 9-86) Previous editions are obsolete.

(800) 424:8802 and the fact. Dept. of environmental Confectivation (518) 457-7362.

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#### HAZARDOUS WASTE MANIFEST FO Rose 19920, A page New York 12012

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST

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. Generator's Phone (315 )477-5119	P.O. Box 4999 Syracuse, NY 13221	, B. <b>Ge</b>	cerator's ID
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Quantities in item 13 ( Storage and transport i  PHHERAYOR'S CERTIFICATION  STORAGE AND THE STORE  STORAGE AND THE STORE  Transporter 1 (Acknowledgement of August  Item/Typed Name  Transporter 2 (Acknowledgement of Pages)  Item/Typed Name	(total quantity) are estimated in a rubber lined tanker only  Estate  Estate  Signature  plo Materials	315/477-5575
Quantities in item 13 ( Storage and transport i  PEMERATOR'S CERTIFICATION  STORAGE LUMB SETTING ATTRIBUTE  TO THE STORAGE OF STORE  Transporter 1 (Acknowledgement of Faceto  Item/Typed Name  Transporter 2 (Acknowledgement of Faceto  Ited/Typed Name	(total quantity) are estimated in a rubber limed tanker only	315/477-5575  Cay You
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to at a respectory karpromeental Conservation (510) 457-7362.

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DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST
P.O. Box 12820, Albany, New York 12212

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Form Approved. OM8 No. 2050-0039. Expires 9-30-91

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. Generator's Phone ( ろっと) ムファーフョウン	P.O. Box 4999 Syracuse. WY 13221		B. Generator's ID. Seme	୍ୟ ପ୍ରତିଶ୍ୱିତ ହେଲାଥିଲ ଓଡ଼ିଆ ଓଡ଼ିଆ ଅନ୍ତର୍ଶ୍ୱ
. Transporter 1 (Company Name)	6. US EPA ID N	lumber	C. State Transporter's	10/Z8/4/
Solvents & Petroleum Serv			D. Transporter's Phone	
. Transporter 2 (Company Name)	8. US EPA ID N		E. State Transporter's	
			F. Transporter's Phone	( )
Designated Facility Name and Site Address Solvents & Petroleus Serv	10. US EPA ID	Number	G. State Facility's ID	
1405 Breverton Road Syracuse, NY 13208	. 1	1	H. Facility's Phone	
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COPY 5—Generator—mailed by TSD facility

the National Response Center (800) 424-8802.

In case of ernergency or spill, immediately,



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE One Winter Street Boston, Massachusetts 02108

		UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Doc		2.	Page 1 Infor	mation ir	the shaded areas
	_	WASTE MANIFEST- NYD002227973 /	68		of ] is no	t require	d by Federal law.
	3.	Generator's Name and Mailing Address		2.0	State Manifest Do		A
		CROUSE-HINDS ECM WOLF & SEVENTH NORTH ST. PO BOX 4999			<u>MA F1</u>	<u>.23</u>	4/9
		SYRACUSE NY 13221			State Gen. (D	· ·	I MODULE CO
	4.	Generator's Phone (315) 477-5318	•		LF & SEV		
	5.	NUMBER CORP. PARTY SULVENTS RECLAMATION CORP. EPMALUTO	560444	7		2/)	
	7.	Transporter 2 Company Name 8. US EPA ID Number		1	ransporter's Pho	ne ( 5 (	<del>)8 683-100</del> 2
	_			E	State Trans. ID		
	9.	Designated Facility Name and Site Address 10. US EPA ID Number NORTH EAST SOLVENTS RECLAMATION CORP.	er	_	Tennanaria Dha		
		300 CANAL STREET			Transporter's Pho State Facility's ID	<del></del>	) T REQUIRED
		LAWRENCE MA   MAD000604447			acility's Phone (		683-1002
	11		12. Contain		13.	14.	1
		US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
	a. ;	DO HATADDONG CHIDOMENICO CONTO	1		55		*
G	V	RQ HAZARDOUS SUBSTANCE SOLID, n.o.s. ORM-E NA918\$ (N807)(MA99)	2	Dn	110	6	N807MA99
E	٥.	MA3108 (NOU//(MA33)		ا بو سے	7,0		
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1		if am a large quantity generator, i certify that i have a program in place to reduce the volume and toxicity at these	enerated to the	degrée i	have determined to I	e econom	ically practicable
		and that I have selected the practicable method of treatment, storage, or disposal currently available to me which min ment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and selected and afford.					
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<u>.</u> [	20	Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manife	st except as	noted i	n Item 19.		3-
<b>)</b>	<del>-</del> ,					- ا	Date
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

#### HAZARDOUS WASTE MANTFEST

P.O. Box 12820, Albany, New York 12212

se print or type. Do not Staple.	P.O. Box 12	2820, Albany, New Y	ork 12212	Form	Approved. OMB N	2050-00	39. Expires 9-30-9
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's ドロロロロ	US EPA NO.	Manifest Document N D D   1   6	In.			the shaded are by Federal La
3. Generator's Name and Mailing Address Crouse Hinds 804 PO Box 4999 Syracuse NY 13221				<u> </u>	State Manifest Do NY B Generator's ID	89	
Syracuse NY 13221 4. Generator's Phone (315)477-5119				Sa	me Quebec/	Canad	<b>la</b>
5. Transporter 1 (Company Name)		6. US EPA ID Number			State Transporter		
Services Sanitaires Blainvi	ile, Inc.	NYD98C76	5 2 1 4		Transporter's Pho		430-149
7. Transporter 2 (Company Name)		8. US EPA ID Number			State Transporter	<del> </del>	<del></del>
9. Designated Facility Name and Site Address		10. US EPA ID Number	<u></u>	_	Fransporter's Pho State Facility's ID		<del></del>
Stablex Canada, Inc. 760 Blvd. Industrial	•	10. OG EFA ID HUMBE		<b>.</b>	State Facility 5 IL	,	
Blainville, Quebec, Canada	17C 3V4	ı		Н.	Facility's Phone	-	7
		cpppppppp			514 430-9	230	· ·
11. US DOT Description (Including Proper Ship	ping Name, Haz	ard Class and ID Number)	12. C	ontainers Type	Total	14. Unit Wt/Vol	
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J. Additional Descriptions for Materials listed A Zinc Bydroxide Studge and Zinc plating studge sixture	Above			K. F	landling Codes to	or Waste	s Listed Always
b	d	1	<b>↓</b>	, 7		(F-1	110
15. Special Handling Instructions and Addition	al Information	<del></del>	<del> </del>		<u> </u>		
1. Quantity in item \$13 (to 2. Point of exit - Alexandr		ity) is estimat	ed	THE	GENCY RESI EPHONE MU ILS) 477-51	EER	
16. GENERATOR'S CERTIFICATION: I heret classified, packed, marked and labeled, and are in regulations and state laws and regulations. If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable health and the environment; OR if I am a small generation.	re program in place a method treatment erator, I have made	oper condition for transport of to reduce the volume and toxic , storage, or disposal currently a good faith effort to minimize	y highway acco	nerated to	pplicable internation the degree I have de	termined	to be economical
to me and that I can afford. This ships	ent confor	Signature	wledgem	nt of		229/9	<b>X</b>
Timothy W. Stone		Signature				٨	A. Duy Ye
7. Transporter 1 (Acknowledgement of Receipt	of Materials)	1 - 1		· · · · · · · · · · · · · · · · · · ·			BIT 1218
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9. Discrepancy Indication Space		Call Brain Comments	this manifes	t except	as noted in Item		
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the National Response Center (800) 424-8802.

In case of emergency or spill, immediately



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE One Winter Street Boston, Massachusetts 02108

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9. Designated Facility Name and Site Address 10. US EPA ID Number	r	-				
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LAWRENCE MA MAD000604447			acility's Phone (			
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J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.)			dling Codes for W	astes L	sted Above	
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15. Special Handling Instructions and Additional Information Cow. DQIVER-C.		b.		d.		
15. Special Handling Instructions and Additional Information Cow. DQIVER-C.	ング					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately descriproper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for training.	ibed above by					1
according to applicable international and national government regulations.						•
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and that I have selected the practicable method of treatment, storage, or disposal currently available to me which min- ment; OR, if I am 2 small quantity generator, I have made 2 good faith effort to minimize my wasta ganeration and sele- can afford.	imizes the pre lct the best wi	sent and asia man	future threat to huma evenient method that	in health : Lis availaí	and the enviror	n- hati
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION HAZARDOUS WASTE MANIFEST

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Generator's Name and Mailing Address	e-Hinds ECM Box 4999, WOLF & 7th		A. State Manifest Dr.	ocument No.
Syrac Generator's Phone (315 ) 477-5119	use, NY 13221		B. Generator's ID	Reflect Works on
Transporter 1 (Company Name)	6. US EPA ID Numbe	г	C. State Transporter	s ID
ean Harbers of Kingston, Inc.	HADOS93	22250		ne ( 617 ) 585-511
Transporter 2 (Company Name)	8. US EPA ID Numbe	r	E. State Transporter	SIDMA GOOK
			F. Transporter's Pho	ne ( )
Designated Facility Name and Site Address  ean Harbers of Cleveland  D Broadway	10. US EPA ID Numb	<del>g</del> r	G. State Facility's ID	
eveland, Ohio 44115	9800007	24153	H. Facility's Phone (216) 421	9-2401
US DOT Description (Including Proper Shipping N	Name, mazard Class and ID Numbe	12 Janu	Total	14. Unit I.
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Additional Descriptions for Materials listed Above			-370 13 Q <u>ude</u> s 10	: Vasies Distai Aut e
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CCPY 5—Generator—mailed by TSD facility

## STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

Form Approved. OMB No. 2050-0039. Expires 9-30-91

UNIFORM HAZARDOUS WASTE MANIFEST  N   Y   D   0   0   2   2   2   7   9   7   3   0   0   1    3. Generator's Name and Mailing Address  Crouse-Hinds Division P.O. BOX 4999	en7 No2	2. Page 1 of 1 A. State Mar	required b	y Federal	shaded areas is not law.
	l	Julio 18101		Numper	
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4 Generator's Phone (315 - 477-5119 Syracuse, NY 13221 5 Transporter 1 Company Name 6 USEPA ID Number Franks Vacuum Truck Service NY D, 9, 8, 2, 7, 9, 2, 8	1 0		psoorber's ID	de	ISTAT NY
		D. Transpor	ter's Phone 71		-2132
7. Transporter 2 Company Name 8. US EPA ID Number		F. Transport		PC.	H <u>_</u> _
Designated Facility Name and Site Address     10. US EPA ID Number		G. State Fac	ilitý's ID		
Ensco, Inc.		H. Facility's	Phone		
American Road   A   R   D   O   6   9   7   4   8   1	19  2		) 863-71	73	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Conta	iners	13. Total	14. Unit	1.
a.	No.	Туре	Quantity	Wt/Vol	Waste No.
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Hazardous Waste Solid			-		
N.O.S. ORME NA9189	2016	DIM	1800	Р	D002
5.					•
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J. Additional Descriptions for Materials Listed Above //a. 266# //b. /,82/ i	#	[	Codes for Wast		
//d. #00/			NCY RESPON		RMATION:
			one Numb 15) 477-		
if no alternate TSDF, return to generator	,				
Dike and contain spills, avoid contact with skin.			MDS #14		
Alternate TSDF - Return to generator.			MDS #14		
Quantity in Item 13 (total quantity) is estimated.	n				
16. GENERATOR'S CERTIFICATION: I nereby declare that the contents of this consignment are fully and accuracy packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to appl	trately des licable int	scribed above ernational ar	e by proper ship of national gover	ping nam nment re	e and are classified. gulations and Arkan-
sas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste ticcible and that I have selected the cracticable method of treatment, storage, or disposal currently available to me	e waica m	inimizes the	present and itil	is timeat	(O HOWAII HEALTH OFF
the environment: OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste available to me and that I can afford.	generation	on and selec	t the best waste	manage	ment method that is
Printeg/Typed Name Signature	K	the		Ā	fonth Day Yea
Brian Biittner	ا عمر		<del> </del>	·	110039
17. Transporter 1 Auknowledgement of Receiot of Materials Printed:Typed Name Signature	7/1			Ā	fonth Day Yes
TONALO FATOS + LIQ (1)	(77				12/2/2017
18. Transporter 2 Acknowledgement of Receipt of Materials Printed:Typed Name Signature					Month Day Yea
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19. Discrepancy Indication Space					
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	4.	Y to 1		•	110099
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UNIFORM HAZARDOUS WASTE MANIFEST		***************************************	vro US E <b>0</b>   <b>2</b>   <b>2</b>			フィネレ	Mani Docu	njent	13		Page 1 of 1				the charled aceas by Federal Law.
3. Generator's Name and Mailing Address	M ( 1	Crou	Se-Hi Box Cuse.	nds 499	Div 9	isto				B. C	NY Senera	В	1	289	^{N°} 7 6
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J. Additional Descriptions for Materials listed Above

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15.	Sommal.	Handling	Instructions	and	Additional	Information
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1)	Point of	exit	Alexandria	¥5ĕ	Esergency	Response	Phone	Kumber	315-477-5579
• •									

Codes for Wastes Listed Above

Day

Year

2) Quantity in Item #13 (Total Quantity) is estimated.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations.

If I am a large quantity generator, I certify that I have program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR III am a small generator. I have made a good faith affort to minimize my waste and select the best waste management method that is available to me and that I can afford. The S. S. II PRENT. CONTENTS TO EPA ACKNOWLEGGESSENT OF CONSENT 229/90

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17. Transporter 1 (Acknowledgement of Receipt of Materials)					
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18. Transporter 2 (Acknowledgement of Receipt of Materials)	• • • • • • • • • • • • • • • • • • • •				
Printed/Typed Name	Signature		Mo.	Day	Year

19. Discrepancy Indication Space

* h . 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Name (Please print)

Printed/Typed Name Signature

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

COPY 5—Generator—mailed by TSD facility

or states 421-8602 and the N.Y. Dept. of Ere. In case of emergency or spill in mediately call the National Hespola

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

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3. Generator's Name and Ma	alling Address	* *		A. State Manifest Decume	nt No.
•		-Hinds Division		NY B 128	939 4
4. Generator's Phone (315		ox 4999, Wolf & 7 se, NY 13221	th North St.	B. Generator's ID	Geta\$© ( <b>Gitt</b> ) Jef - Si enitis (Selection #   Selection   Gitter   G
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lean Harbors of I	<del>``</del>	M A D 0 3 9	3 2 2 2 5 0	D. Transporter's Phone (	(17) 585-5111
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				F. Transporter's Phone (	)
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900 Broadway Teveland, <b>C</b> hio	44115	0 H D O O O	7 2 4 1 5 3	in Fundity's Phone 216 429-24	01
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19. Discrepancy indication Space

20. Facility Owner or Operator: Certification of receipt of nazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

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DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

### HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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5. Special Handling Instructions and Additional Information	-	<del>-</del>		<u> </u>		Ь			d	
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3. Generativis Name and wielling in Lineau A. State Manifest Coopmant Crouse-Hinds Olyision NY B 128854 holf & 7th morth Streets 3. Generator's ID P.O. Sox 4995 i Camamiruna Emiro **315 4<u>77-5713</u>** Sauce Syraouse. (1) 1922 3. Democratic Polaritary and A.V. C. Siale Transporters (C A Solvents & Petroleum Sorvice D. Franscomer's Phase - 315) 454-446 E. Braza Tibblio p. arigid 3 17 - 1 tumber F. Transcomeru Phone G. Designated Facility Name and Bite Address G. State Facility's 'C Solvents à Petroleum Service 1405 Grewerton Road H. Facility's Phone Syracuse, MY 13208 315 454-4467

RC Hazardous Hasta Liquid 4.0.5. JAK-E HA JULES (FCO2) DOC: waste flammable Linuic 4.0.5. 7 Masmable Liquid Unio93

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Center (800) 424-8802

spill, immediately

emergency or



## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE

One Winter Street Boston, Massachusetts 02108

16670 6 44

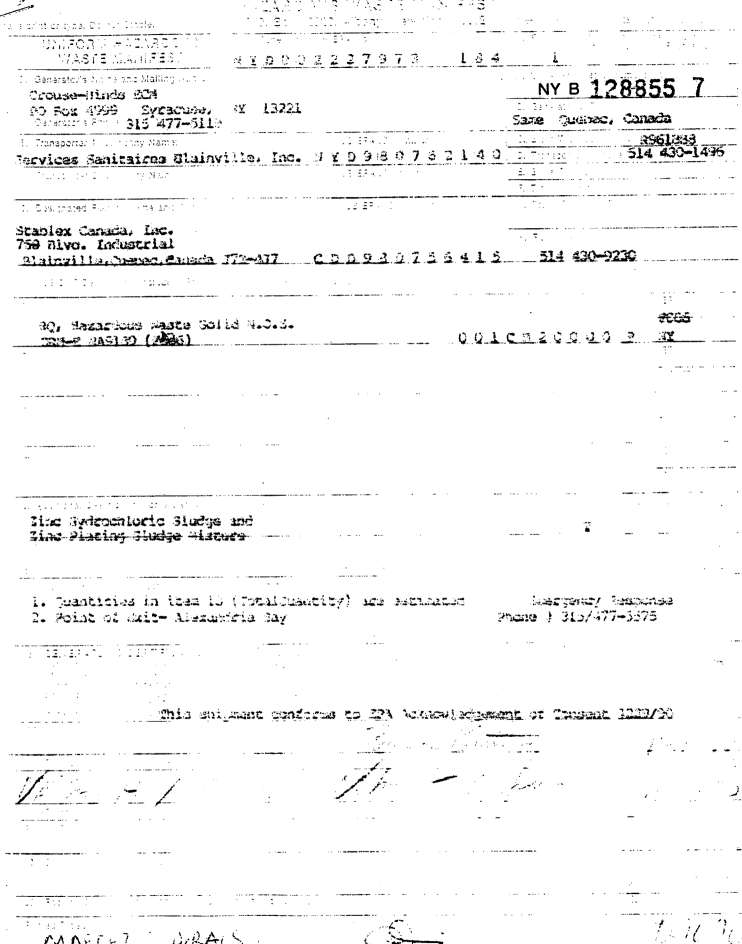
Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS Page 1 Information in the shaded areas is not required by Federal law. WASTE MANIFEST ' 원 9. (Doog ... 2. 1) Generator's Name and Mailing Address State Manifest Document Number CROUSE-HINDS SOM MA F129596 GOLE & SEVENTH MORTH ST. 80 60% State Gen. ID JARACUSE MY LIGHT. wolf & seventh north st State Trans. ID 319 ) 1/2-53(3 Generator's Phone ( 5. Transporter Company Name 14 14 14 14 16. US EPA ID Number 11 11 Transporter 2 Company Name US EPA ID Number Transporter's Phone Designated Facility Name and Site Address 10. US EPA ID Number LATOLAW ENVIRONMENTAL SERVICES (CES) (CES) (CES) (CES) F. Transporter's Phone ( :00 CANAL STREET G. State Facility's ID NOT REQUIRED LAMBENCE  $M\Lambda$ Facility's Phone ( 12. Containers 13. US DOT Description (Including Proper Shipping Name, Hazara Class and ID Number) Total Waste No. No. Type Quantity Wt/Vo Michigan mis GO MASTE ALKACINE LIGHTERING A. D002 CORRUSTVE MATERIAL HOLD RESIDENCE MARKED AND MA 39 J TOUTH ASSUMENCE OF WARTS MAGI J. Additional Descriptions for Materials Listed Above (include physical state and hazard code.) K. Handling Codes for Wastes Listed Above CONDUM HYDROXIDEXARES TOMO AMMONIUM CHLORIDE JECE 1 45. Spacial mandling instructions and Additional information 18. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, backed, marked, and labeled, and are in all respects in proper condition for transport by highwei according to applicable international and national government regulations. ff am a large quantity generator. I cartify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to numan health and the environment; CR. 11 am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I PLANTAGE THAT BUTTER TO THE TOTAL ATTENTION OF THE Date Printed/Typed Name Signature Day Year LAWRENCE 13190 17. Transporter 1 Acknowledgement of Receipt of Materials Date nted/Typed Name Day Year 2 Acknowledgement of Receipt of Materials Transporter Date Printed/Typed Nama Signature Month Day Year 19. Discrepancy indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date PrintadTyced Name Form Approved OMB No. 2050-0039, Expires 3-30-91 EPA Form 3700-22, Rev. 3-88) Previous editions are appolete.

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TE DE NEW YORK

THE THE EIMEONMENTAL COMERCION

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UMIFORM HAZARDOUS

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WASTE MAMIFEST

i. Transporter i (Company Name)
Clean Harbers of Kingston Inc.

Designated Foor Come and 9the Addiso

Crouse-illnds Ulvision P.O. Sex 4999. Welf # 7th M. St. Syracuse, NY 13221

Becerator.

Generator's Short: 315/47755119

State Transporter s 13 . Wall / / Type Consummana Proma 617 565-5111

7.1.55

Grain Principation s II

Transcours a Prone

Same

8, 81 \$ -1 1 1/3 1/2

Clean Harbors of Cleveland 2900 Broadway Clayeland Ohio 44115

naporter 2 Ojimbir Marme

0 1: 0 0 0 0 7 2 4 1 5 3

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RQ, Waste Corrosive 4.0.5. Corrosive Material, Ubil760

TI

DCC2

Judich 1 Daussond in the Maleria and Spent Electro Clean (Sedice Everoxide Solution)

Cuantity in Item 12 (total quantity) is estimated.

Storage and transport in a stainless tanker.

Latergency Response Aucher (318, 477-5875

and a sign manager of the

Crouse-Hinds Division 2.0. 30x 4999. 301f 3 7th Merth St. NY B 128876 Syracuse, NY 13221 315: 477-5119 3. 'Generator's 'G Same Fillmaddamarid China Lighted Fast in 1912 Solvents & Petroleum Service 1405 Brewerton Road H. Facility's Phone Syracuse. NY 1320E AYD013277454 315: 454-4467 Maste Flammable Lieuid MCS Flammable Liquid UN1953 (2001) AU Haste Paint Flasmable Licuid 581253 (5001) di sasze Paint Relates secertai Flankable Lighte NA 1253 (2001) il mazarocus maste liquio A.J.S. Okate ha side (1882) Cora of . Acetone, Tolucne Vegetable off Aceture, Taluane Still betten from Arthyrene officials recovery system Artene Maxime cuantity in Item 13 (total quantity) chergency Response humbor

(315) \$77-5575

Grian Glittoer ____

are estimatee.

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## **APPENDIX #4**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SUMMARY OF ANNUAL HAZARDOUS WASTE GENERATOR REPORTS (1981-1994)

# CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SUMMARY OF ANNUAL HAZARDOUS WASTE GENERATOR'S REPORTS

1981 THROUGH 1994

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER		DISPOSAL FACILITY ADDRESS
1.0	5-5-5-6-6-6-1-5-19-1-1-5-6-1-19-1-19-1-1	NUMBER	343-201-2016		
		Water and Committee of the Committee of	1		SCA CHEMICAL SERVICES
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1981	HYDROCHLORIC ACID	001, 020	D002		
		001	D002		
		001	F006		
	WASTEWATER TREATMENT FILTER PAPER	001	F006		
I	HALOGENATED SOLVENTS	002, 021	F002		
		001,002,02	F017		
L		001	F008		
					L
1		001	F006	83.0	
		001, 020	D002	66.5	
1		001	D002	6.0	
	HYDROCHLORIC ACID SLUDGE	001, 020	D002	11.0	,
		001	F006	12.0	
		GENERAL		3.4	
1		GENERAL		1.3	
		GENERAL		3.6	·
		GENERAL		0.6	
•		GENERAL		0.2	
	<del></del>		F006		
			F007		
	HALOGENATED SOLVENT	002, 021	F001		
4000	IVODOGUI ODIO AOID				
			D002	229.0	
	<del></del>		F006	101.0	
			D002	14.0	·
			F006	3.0	
			F008	11.0	
			F001	28.0	
			D001	13.0	
		GENERAL		10.0	
		GENERAL		0.1	•
		GENERAL		1.0	,
		GENERAL		1.0	
		GENERAL		31.0	
		GENERAL		0.4	,
		LAB PACK		0.1	
			D002	2.0	
	CYANIDE PLATING SOLUTION	001	F007		

1984 PCB CAPACITORS   GENERAL B007   0.8	
PCB SOILS PCB RAGS PCB PCB PCB PCB PCB PCB PCB PCB PCB PCB	
PCB RAGS PCB PCB PCB GENERAL N002 PCB OILS HYDROCHLORIC/SULPHURIC ACIDS ZINC HYDROXIDE SLUDGE PAINT WASTES ALKALINE STRIPPER OO1 F006 4.9 ALKALINE STRIPPER OO1 D002 3.0 TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE OO1, 020 D002 3.0  TRICHLORETHYLENE OO4 F001 2.6 CHROMIC ACID OO1, 020 D002 3.0  SULPHURIC ACID SLUDGE OO1, 020 D002 3.0  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE OO1, 020 D002 268.0 PAINT WASTE ZINC HYDROXIDE SLUDGE OO1, 020 D002 1.0	
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PCB OILS HYDROCHLORIC/SULPHURIC ACIDS ZINC HYDROXIDE SLUDGE PAINT WASTES O02, 021 D001 10.1 ZINC CHLORIDE SLUDGE ALKALINE STRIPPER O01 D002 3.D TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE O01, 020 D002 268.0 PAINT WASTE ZINC HYDROXIDE SLUDGE O01, 020 D002 1.D	
PCB OILS HYDROCHLORIC/SULPHURIC ACIDS ZINC HYDROXIDE SLUDGE PAINT WASTES O02, 021 D001 10.1 ZINC CHLORIDE SLUDGE ALKALINE STRIPPER O01 D002 3.D TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE O01, 020 D002 2.B  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE O01, 020 D002 268.0 PAINT WASTE ZINC HYDROXIDE SLUDGE O01, 020 D002 1.D	
HYDROCHLORIC/SULPHURIC ACIDS   D01, 020   D002   177.0     ZINC HYDROXIDE SLUDGE   D001   F006   97.6     PAINT WASTES   D002, 021   D001   10.1     ZINC CHLORIDE SLUDGE   D001   F006   4.9     ALKALINE STRIPPER   D001   D002   3.0     TRICHLORETHYLENE   D004   F001   2.8     CHROMIC ACID   D007   D.5     PAINT SOLVENTS   D02, 021   F002   3.0     SULPHURIC ACID SLUDGE   D01, 020   D002   2.3    1985 HYDROCHLORIC & SULPHURIC ACID   D01, 020   D002   268.0     PAINT WASTE   D02, 021   D001   3.0     ZINC HYDROXIDE SLUDGE   D01   F006   26.0     HYDROCHLORIC ACID SLUDGE   D01, 020   D002   1.0     CONTROL OF THE C	
ZINC HYDROXIDE SLUDGE	
PAINT WASTES ZINC CHLORIDE SLUDGE ALKALINE STRIPPER O01 TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE  002, 021 D001 D002 3.0 0.5 001 D007 0.5 002, 021 F002 3.0 001, 020 D002 2.3	
ZINC CHLORIDE SLUDGE	
ALKALINE STRIPPER TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE  001 D002 3.0 002, 021 F002 3.0 002, 021 F002 3.0 001, 020 D002 2.3  1985 HYDROCHLORIC & SULPHURIC ACID O02, 021 D001 3.0 002, 021 D001 3.0 001, 020 D002 1.0	
TRICHLORETHYLENE CHROMIC ACID O01 D007 D015 PAINT SOLVENTS SULPHURIC ACID SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID O01, 020 D002 268.0 D01, 020 D001 3.0 ZINC HYDROXIDE SLUDGE HYDROCHLORIC ACID SLUDGE 001, 020 D002 1.0	
CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE  1985 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE  001 020 D002 268.0 PAINT WASTE ACID SULPHURIC ACID 001, 020 D002 268.0 PAINT WASTE ACID SULPHURIC ACID 001, 020 D001 3.0 CINC HYDROXIDE SLUDGE HYDROCHLORIC ACID SLUDGE 001 F006 26.0 HYDROCHLORIC ACID SLUDGE 001, 020 D002 1.0	<u></u>
PAINT SOLVENTS 002, 021 F002 3.0 SULPHURIC ACID SLUDGE 001, 020 D002 2.3 1985 HYDROCHLORIC & SULPHURIC ACID 001, 020 D002 268.0 PAINT WASTE 002, 021 D001 3.0 ZINC HYDROXIDE SLUDGE 001 F006 26.0 HYDROCHLORIC ACID SLUDGE 001, 020 D002 1.0	<del></del>
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1985 HYDROCHLORIC & SULPHURIC ACID   001, 020   D002   268.0   PAINT WASTE   002, 021   D001   3.0   ZINC HYDROXIDE SLUDGE   001   F006   26.0   HYDROCHLORIC ACID SLUDGE   001, 020   D002   1.0	<del></del>
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PCB TRANSFORMERS GENERAL B011 3.D	•
IGNITABLE LIQUID, nos 002, 021 D001	
PCB OIL GENERAL B001	
	<del></del>
1986 HYDROCHLORIC/SULPHURIC ACIDS   001, 020   D002	
ZINC CHLORIDE FILTER PAPER 001 F006 344.0	
DIP PAINT/HEX CHROME 001 D007 10	
PLASTIC WASTE/SMC RESIDUE 004 D001 10	
ZINC HYDROXIDE SLUDGE 001 F006 40	
1,1,1 TRICHLOROETHANE 004 F001	
METHYLENE CHLORIDE 004 F002	I
PCB OIL GENERAL B003	I
PCB CAPACITORS GENERAL B005	
PCB TRANSFORMERS GENERAL BOOS  GENERAL BOOS	į
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PCB DEBRI GENERAL B007	
1987 HYDROCHLORIC & SULPHURIC ACID MIX   001, 020   D002   204,0	
ZINC HYDROXIDE SLUDGE 001 F006	
IGNITABLE PAINT WASTE 002, 021 D001 2.7 ACID SLUDGE 001, 020 D002 3.1	
ACID SLUDGE 001, 020 D002 3.1	
ALKALINE STRIPPER SLUDGE 001,020,021 D002 0.9	
1,1,1 TRICHLORETHANE 004 F001 1.7	
METHYLENE CHLORIDE 004 F002 2.1	
ZINC CHLORIDE FILTER PAPER 001   F006   7.7	
TRICHROMIUM HYDROXIDE SLUDGE 001   F006 5.B	
NON-HALENGENATED SOLVENT MIXTURE 004   F003 0.4	,
PCB CAPACITORS GENERAL B005 0.2	

1988 CORROSIVE LIQUID, NOS	
MEHTYLENE CHLORIDE	
LIQUID PAINT MATERIALS   002, 021   F003   F003   F001, 002, 021   F003   F001, 002, 021   F003   F001, 002, 021   F003   F003   F003   F004   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006	
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TRIVALENT CHROMIUM CORROSIVE LIQUID O01,021,020,0002 OXIDIZER 019 D001 PAINT MIXTURE 002, 021 COMBUSTIBLE OIL CORROSIVE LIQUID CORROSIVE LIQUID U01,020,021,0002 LIQUID ACID COMBUSTIBLE LIQUID GENERAL 0001  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX ORM	
CORROSIVE LIQUID  OXIDIZER  PAINT MIXTURE  COMBUSTIBLE OIL  CORROSIVE LIQUID  CORROSIVE LIQUID  DO1,020,021  DO01  CORROSIVE LIQUID  DO1,020,021  DO02  LIQUID ACID  COMBUSTIBLE LIQUID  GENERAL  DO01  1989 ZINC HYDROXIDE SLUDGE  HYDROCHLORIC/SULPHURIC ACID  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  1,1,1 TRICHLOROETHANE  ORM-A SOLVENT MIX  ORM-E SOLVENT MIX  ONS  PAINT RELATED MATERIA;LS  O02, 021  D001  D001  D001  D001  D001  D001  D002  D002  D002  D002  D003  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D001  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D005  D00	
OXIDIZER PAINT MIXTURE O02, 021 D001 COMBUSTIBLE OIL CORROSIVE LIQUID D01,020,021 D002 LIQUID ACID COMBUSTIBLE LIQUID GENERAL O01,020 D002 COMBUSTIBLE LIQUID GENERAL D001  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX O	
PAINT MIXTURE COMBUSTIBLE OIL CORROSIVE LIQUID DO1,020,021 D001 CORROSIVE LIQUID DO1,020 D002 COMBUSTIBLE LIQUID  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS  002, 021 D001  D001  GENERAL D001  001,020 D002  001,020 D002  001,020 D002  005 F001  005 F002  007,020 D002	
PAINT MIXTURE COMBUSTIBLE OIL CORROSIVE LIQUID DO1,020,021D002 LIQUID ACID COMBUSTIBLE LIQUID COMBUSTIBLE LIQUID COMBUSTIBLE LIQUID  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS  002, 021 D001  GENERAL D001  FO06  HYDROCHLORIC ACID SLUDGE 001, 020 D002  1,1,1 TRICHLOROETHANE 005 F001 005 F002 006, 021 D001	
COMBUSTIBLE OIL CORROSIVE LIQUID DO1,020,021 D002 LIQUID ACID COMBUSTIBLE LIQUID  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS  GENERAL D001  001,020,021 D002  001,020 D002  001,020 D002  005 F001  005 F002  006,021 D001	
CORROSIVE LIQUID  LIQUID ACID  COMBUSTIBLE LIQUID  1989 ZINC HYDROXIDE SLUDGE  HYDROCHLORIC/SULPHURIC ACID  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  1,1,1 TRICHLOROETHANE  ORM-A SOLVENT MIX  ORM-E SOLVENT MIX  PAINT RELATED MATERIA;LS  001,020,021,000  001,020,021,000  001,020,020  001,020,020  001,020,020  001,020,020  001,020,020  001,020,020  001,020,020	
LIQUID ACID COMBUSTIBLE LIQUID  1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID O01, 020 D002 HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS  001,020 D002 001,020 D002 001,020 D002 003 F001 005 F001 005 F002	
COMBUSTIBLE LIQUID   GENERAL   D001	
1989 ZINC HYDROXIDE SLUDGE HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS  001 FO06 001, 020 D002 001, 020 D002 005 F001 005 F001 005 F002	
HYDROCHLORIC/SULPHURIC ACID	
HYDROCHLORIC/SULPHURIC ACID	
HYDROCHLORIC ACID SLUDGE 001, 020 D002  1,1,1 TRICHLOROETHANE 005 F001  ORM-A SOLVENT MIX 005 F002  ORM-E SOLVENT MIX 005 F003  PAINT RELATED MATERIA;LS 002, 021 D001	
1,1,1 TRICHLOROETHANE 005 F001 ORM-A SOLVENT MIX 005 F002 ORM-E SOLVENT MIX 005 F003 PAINT RELATED MATERIA;LS 002, 021 D001	
ORM-A SOLVENT MIX ORM-E SOLVENT MIX ORM-E SOLVENT MIX ORM-E SOLVENT MIX ORM-E SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-A SOLVENT MIX ORM-E SOLVEN	1
ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS 002, 021 D001	٠
PAINT RELATED MATERIA;LS 002, 021 D001	
	1
SODIUM HYDROXIDE CLEANER 001,020,020,000	
SODIUM HYDROXIDE 001.020.021D002	
ZINC CHLORIDE 001 D002	
ORGANIC PEROXIDE LIQUID 019 F003	1
FLAMMABLE SOLID 002, 021 D001	į
COMBUSTIBLE LIQUID GENERAL DO01	
PCB CAPACITORS GENERAL B005	
OCITETATE ISSUE	
1990 HYDROCHLORIC /SULPHURIC ACID   001, 020   D002	<del></del>
ZINC HYDROXIDE SLUDGE 001 F006	1
ALKALINE CLEANERS 001.020.021D002	
	1
RESINS/OILS/PAINTS 002,004,021D001	
IGNITIBLE SOLVENTS & PAINT RESIDUE 002, 021 D001	
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLQ004 F002	İ
SODIUM HYDROXIDE 001,019,021D002	
1,1,1 - TRICHLOROETHANE 005 F001	
HYDROCHLORIC ACID SLUDGE 001, 020 D002	
PAINT CONTAINING CADMIUM 021 D006	

1991 HYDROCHLORIC/SULPHURIC ACID 001, 020 0002	
ZINC HYDROXIDE SLUDGE 001 F006	<del>- </del>
ALKALINE CLEANERS 001,019,021D002	<del>- </del> .
SOLVENT & PAINT RESIDUE 002, 021 D001	
SOLVENT STILL BOTTOMS 004, 005 F002	·
HYDROCHLORIC ACID SLUDGE 001, 020 0002	
ALKALINE CLEANER SLUDGE 001,019,021D002	
PAINT & PAINT SLUDGES 001,002,021D001	-
	_
POLYESTER RESINS & ABSORBENTS 004 D001	
CALCIUM CARBIDE MATERIALS GENERAL   D001/D003	
ORGANIC PEROXIDES 019 D001/U160	
IGNITABLE MATERIALS GENERAL D001/F003	
F005/D011	<del>-</del>
D035	
IGNITABLE/CORROSIVE MATERIALS GENERAL   D001/D002	
U223	
ALKALINE MATERIALS 001,020,0210002	
1992 HYDROCHLORIC/SULPHURIC ACID   001, 020   D002	
	<del> </del>
	<u></u>
ALKALINE CLEANERS 001,020,021D002	<u> </u>
IGNITABLE SOLVENTS & PAINTS 002, 021 0001	
STILL BOTTOMS/CHLORINATED SOLVENTS 005 F002	
HYDROCHLORIC /SULPHURIC ACID SLUDGE 001, 020 D002	<b>⊣</b>
ALKALINE CLEANER SLUDGE 001,020,021D002	<del> </del>
PAINT AND PAINT SLUDGES 002, 021 D001	
SOLDER SLAG 020 D008	
PAINTING EQUIPMENT SLUDGE 001,002,021D007	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR 005 F001	<del> </del>
IGNITABLE POLESTER RESIN 004 D001	<del> </del>
IGNITABLE MATERIALS GENERAL DOOT	<del>-  </del>
	<del> </del>
CADMIUM CONTAIMINATED WOOD 001 0006	
1003 LIVEROCK III ORIGINII BUILDIO AND	
1993 HYDROCHLORIC/SULPHURIC ACID 001/020 D002	
ZINC HYDROXIDE SLUDGE 001,019,020F006	7
ALKALINE CLEANING SOLUTIONS 001,019,02(D002	7
IGNITABLE SOLVENTS AND PAINT 002, 021 D001	
IGNITABLE SOLVENTS AND PAINT 002, 021 D001	<u> </u>
	<b>⊣</b>
1	
ALKALINE CLEANER SLUDGE 001,019,02(D002	
IGNITABLE PAINT & PAINT SLUDGES 002, 021 D001	]
SOLDER SLAG 019 D008	7
CHROMIUM CONTAINING PAINT SLUDGE 001 D007	┥ !
METHYLENE CHLORIDE/1,1,1-TRICHLOR. 004,005 F001	<del>-</del>
	_
	_
IGNITABLE/CORROSIVE MATERIALS GENERAL D001/D002	
FLAMMABLE LIQUID AEROSOL CANS 002 D001	
IGNITABLE STYRENE MONOMER 004 D001	
POLYESTER RESIN 004 D001	┥
	-
CORROSIVE SOLID GENERAL D002	
HYDROCHLORIC/PHOSPORIC/NITRIC ACID   001   D002	7
METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002	<b>⊣</b> '
RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008	
CORROSIVE LIQUID GENERAL D002	

1994 ZINC HYDROXIDE SLLDGE	001,019,02	21F006
ACETONE/TOLUENE/XYLENE	021	D001/F003
HYDROCHLORIC ACID SLUDGE	001, 020	D002
ALKALINE CLEANER SLUDGE	001,019,02	21D002
PAINT & PAINT SLUDGES	001,002,02	21D001
SOLDER SLAG	005	D008
SOLDER SLAG & DEBRI	001	D008
PAINT SLUDGE	001,002,02	21D007
CORROSIVE SOLID	GENERAL	
LEAD PAINT CHIPS	GENERAL	
PCB BALLASTS	GENERAL	
IGNITABLE MATERIALS	GENERAL	
CORROSIVE LIQUID		
ZINC POWDER		D001/D003
LEAD SOLDER	020	D008
MDI TYPE ISOCYANATE	003	D003
HYDROCHLORIC ACID	001, 020	D002

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR I	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	STREAM	NUMBER		DISPOSAL FACILITY ADDRESS
301.3050.000.000.000.000		NUMBER			
1	•			ļ	CECOS INTERNATIONAL, INC.
		Ì		ļ	NIAGARA FALLS BLVD.
		1	!		NIAGARA FALLS, NY
		l			•
4004	HYDROCHLORIC ACID	004 000	D000	250.6	
	SULPHURIC ACID	001, 020 001	D002 D002	259.6 15.2	
		001	F006	25	
	WASTEWATER TREATMENT SLODGE WASTEWATER TREATMENT FILTER PAPER		F006	23	
Y .			F002	11.2	
		001,002,02		0.9	
1		001	F008	22.5	
L		1 <u>-7</u>	1		
1982	ZINC HYDROXIDE SLUDGE	001	F006	11	
	HYDROCHLORIC ACID	001, 020	D002	154	
	SULPHURIC ACID	001	D002	11	
ļ <b>I</b>	HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
		001	F006	42	
1		GENERAL			
1		GENERAL			
l.		GENERAL			
		GENERAL			
•		GENERAL			
		001	F006	5	
			F007	6	
	HALOGENATED SOLVENT	002, 021	F001	6	
4000 1	IVERDOOL!! OBIO AGID	1004 00b	10000		<b>.</b>
l .		001, 020	D002	<u> </u>	
		001, 10	F006	<u> </u>	
		001 001	D002		
			F006 F008		
			F001	<u> </u>	
B .			D001		
1		GENERAL		*	
	· · · · · · · · · · · · · · · · · · ·	GENERAL		ļ	
		GENERAL	-T-1-1-1-1	<u> </u>	
		GENERAL		1	·
		GENERAL			
1		GENERAL			
		LAB PACK			
	· · · · · · · · · · · · · · · · · · ·	001, 020	D002		
	· · · · · · · · · · · · · · · · · · ·	001, 020	F007		

1984 PCB CAPACITORS	GENERAL	B007	
PCB TRANSFORMERS	GENERAL	B011	
PCB SOILS	GENERAL	B004	
PCB RAGS	GENERAL	B006	7
PCB	GENERAL		
PCB OILS	GENERAL		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	<b>—</b>
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	<del>- </del>
TRICHLORETHYLENE	004	F001	<del> </del>
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	
	002, 021	D002	
SULPHURIC ACID SLUDGE	001, 020	LOUZ	
4005 LIVEROULL ORIO & CUIL BUILDIO AOIR	004 000	10000	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	
PAINT WASTE	002, 021	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	_
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	B001	
	-1		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
DIP PAINT/HEX CHROME	001	D007	
PLASTIC WASTE/SMC RESIDUE	004	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 004	F006 F001	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 004 004	F006 F001 F002	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 004 004 GENERAL	F006 F001 F002 B003	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 004 004 GENERAL GENERAL	F006 F001 F002 B003 B005	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 004 004 GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 004 004 GENERAL GENERAL	F006 F001 F002 B003 B005 B006	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F001 F002 F006	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 004	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006 F006 F006	
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 001 001	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F001 F002 F006	

1988 CORROSIVE LIQUID, NOS	001,020,02	D002	
1,1,1 TRICHLOROETHANE	005	F001	<b>-</b>
MEHTYLENE CHLORIDE	004	F002	7
LIQUID PAINT MATERIALS	002, 021	F003	
WASTE PAINT	001,002,02	F003	
PAINTING MATERIALS	002, 021	D001	
TOLUENE, ACETONE, XYLENE	002, 021	F003	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
STYRENE	004	D001	
ALUMICLAD REDUCER	021	D001	<del>- </del>
OIL & POLYESTER	004	D001	<del> </del>
ELECTROCLEAN NaOH SOLUTION	001	D002	<del>-</del>
TRIVALENT CHROMIUM	001	D007	<del>-  </del>
CORROSIVE LIQUID	001,021,020		<del>-  </del>
OXIDIZER	019	D001	<del> </del>
PAINT MIXTURE	002, 021	D001	_
COMBUSTIBLE OIL	GENERAL		$\dashv$
CORROSIVE LIQUID	001,020,02		
LIQUID ACID		D002	<b>⊣</b>
COMBUSTIBLE LIQUID	GENERAL	[D001	
4000 TING INCOME ALLIBOR	1004		
1989 ZINC HYDROXIDE SLUDGE		FOO6	_
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<b></b>
1,1,1 TRICHLOROETHANE	005	F001	_
ORM-A SOLVENT MIX	005	F002	
ORM-E SOLVENT MIX		F003	
PAINT RELATED MATERIA; LS		D001	
SODIUM HYDROXIDE CLEANER	001,020,020		
SODIUM HYDROXIDE	001.020.02		
ZINC CHLORIDE	001	D002	
ORGANIC PEROXIDE LIQUID	019	F003	
FLAMMABLE SOLID	002, 021	D001	· ·
COMBUSTIBLE LIQUID	GENERAL	D001	
PCB CAPACITORS	GENERAL	B005	
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE		F006	7
ALKALINE CLEANERS	001,020,021		7
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002	7
RESINS/OILS/PAINTS	002,004,02		1
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001	7
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002	<b>⊣</b>
SODIUM HYDROXIDE	001,019,021		┥
1,1,1 - TRICHLOROETHANE		F001	7
HYDROCHLORIC ACID SLUDGE	001, 020		<b>⊣</b>
		ILRRIZ	
PAINT CONTAINING CADMIUM	001, 020	D002 D006	

4004	LIMBERGE II GELGGET EURIELG AGIE	004 000	10000	·	
1991	HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		·
}	ZINC HYDROXIDE SLUDGE	001	F006	<u> </u>	
	ALKALINE CLEANERS	001,019,02			· ·
1	SOLVENT & PAINT RESIDUE	002, 021	D001		
	SOLVENT STILL BOTTOMS	004, 005	F002		
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
	ALKALINE CLEANER SLUDGE	001,019,02	D002		•
	PAINT & PAINT SLUDGES	001,002,02			
Ì	SOLDER SLAG	020	D008	<u> </u>	·
1	POLYESTER RESINS & ABSORBENTS	004	D001	····· · · · · · · · · · · · · · · · ·	
	CALCIUM CARBIDE MATERIALS	GENERAL			
	ORGANIC PEROXIDES				
			D001/U160		
	IGNITABLE MATERIALS	GENERAL	D001/F003		
		ļ	F005/D011		
			D035		
	IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
			U223		
	ALKALINE MATERIALS	001,020,02	D002		
			- <del></del>		
1992	HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
	ZINC HYDROXIDE SLUDGE		F006		
	ALKALINE CLEANERS	001,020,02			
	IGNITABLE SOLVENTS & PAINTS		D001		·
İ	STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
	HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		
t	ALKALINE CLEANER SLUDGE				
	and the contract of the contra	001,020,024			
1	PAINT AND PAINT SLUDGES	002, 021	D001		
	SOLDER SLAG	020	D008		
	PAINTING EQUIPMENT SLUDGE	001,002,021			
	METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		
	IGNITABLE POLESTER RESIN	004	D001		
	IGNITABLE MATERIALS		D001		
1	IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
	CADMIUM CONTAIMINATED WOOD	001	D006		
1993	HYDROCHLORIC/SULPHURIC ACID	001/020	D002	1	
	ZINC HYDROXIDE SLUDGE	001,019,020			
	ALKALINE CLEANING SOLUTIONS	001,019,020			
	IGNITABLE SOLVENTS AND PAINT		D001		
1	IGNITABLE SOLVENTS AND PAINT				
	HYDROCHLORIC ACID SLUDGE		D001		
1			D002		. 1
	ALKALINE CLEANER SLUDGE	001,019,020			
	IGNITABLE PAINT & PAINT SLUDGES		D001		
	SOLDER SLAG		D008		
	CHROMIUM CONTAINING PAINT SLUDGE		D007		
	METHYLENE CHLORIDE/1,1,1-TRICHLOR.		F001		
	OFF-SPEC IGNITABLES	GENERAL			ļ ļ
1.	IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
1	FLAMMABLE LIQUID AEROSOL CANS	002	D001		
	IGNITABLE STYRENE MONOMER	004	D001		<b>!</b>
1	POLYESTER RESIN	004	D001		
	PCB SWITCH	GENERAL			·
1	CORROSIVE SOLID	GENERAL			
1			D002		
				· · · · · · · · · · · · · · · · · · ·	·
1.			F002		
ł			D001/D008		
L	CORROSIVE LIQUID	GENERAL	D002		

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006	
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	-
ALKALINE CLEANER SLUDGE	001,019,02	D002	I
PAINT & PAINT SLUDGES	001,002,02	D001	
SOLDER SLAG	005	D008	
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,02	D007	
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	•
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	,
MDI TYPE ISOCYANATE	003	D003	
HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

YEAR DESCRIPTION OF WASTE GENERATED	WASTE STREAM	WASTE NUMBER	Waleka	DISPOSAL FACILITY ADDRESS
	NUMBER			EARTHLINE CO.(PART OF SCA) 100 LISTER AVENUE NEWARK, NJ 07105
1981 HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
WASTEWATER TREATMENT SLUDGE	001	F006		
WASTEWA'TER TREATMENT FILTER PAPER		F006		
HALOGENATED SOLVENTS	002, 021	F002	<b>†</b>	·
PAINT RESIDUE	001,002,02			
ZINC ELECTROPLATING SLUDGE	001	F008		·
			<del></del>	
1982 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ZINC CHL;ORIDE SLUDGE	001	F006		
PCB TRANSFORMER OIL	GENERAL			
PCB OIL/ABSORENTS	GENERAL		<u> </u>	
PCB CONTAMINATED PETROLEUM OIL	GENERAL			
PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
PCB CAPACITORS	GENERAL			·
CHROME HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	F007		
HALOGENATED SOLVENT	002, 021	F001		
4000 LIVEROCUII ORIO AGIR	1004 000	10000		
1983 HYRDOCHLORIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001, 10	F006		
ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE	001	D002		
CYANIDE SLUDGE	001 001	F006	ļ	
HALOGENATED SOLVENTS		F008 F001		· ·
IGNITABLE PAINT WASTES	002, 021	D001		·
PCB SOLIDS & SLUDGES	GENERAL			·
PCB CLOTHING/RAGS	GENERAL		·	
PCB SOIL	GENERAL			
PCB CAPACITORS	GENERAL		<u> </u>	
PCB TRANSFORMERS	GENERAL			
PCB CONTAMINATED PETROLEUM OIL	GENERAL			· ·
MEK/TCE/TOLUENE/ACETONE	LAB PACK		<u> </u>	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
CYANIDE PLATING SOLUTION	001, 020	F007	15	

1984 PCB CAPACITORS	GENERAL	R007	
	GENERAL		
PCB TRANSFORMERS	GENERAL		
PCB SOILS	GENERAL		<del> </del>
PCB RAGS			<del> </del>
PCB	GENERAL		<u> </u>
PCB OILS	GENERAL		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	<b>-</b>
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	
TRICHLORETHYLENE	004	F001	
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	
SULPHURIC ACID SLUDGE	001, 020	D002	
4000 IN/00001H 0010 4 01H 01H 01H	1004 600	IB000	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<b>→</b>
PAINT WASTE	002, 021	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL	<del></del>	
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	B001	
	1004 000	1	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
I DID DAINT/LIEY CUDOME		ו לחמתי	1
DIP PAINT/HEX CHROME	001	D007	<b></b>
PLASTIC WASTE/SMC RESIDUE	004	D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	004 001	D001 F006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	004 001 004	D001 F006 F001	
PLASTIC WASTE/SMC RÉSIDUÉ ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	004 001 004 004	D001   F006   F001   F002	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	004 001 004 004 GENERAL	D001   F006   F001   F002   B003	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 001 004 004 GENERAL GENERAL	D001 F006 F001 F002 B003 B005	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	004 001 004 004 GENERAL GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 001 004 004 GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001	D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D001   F006   F001   F002   B003   B005   B006   B007     D002   F006   D001   D002   D002   D002   D002   D002   D002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D001   F006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001,020,02 004 004	D001   F006   F001   F002   B003   B005   B006   B007     D002   F006   D001   D002   D002   F001   F001   F002   F001   F002   F001   F002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001	D001   F006   F001   F002   B003   B005   B006   B007     D002   F006   D001   D002   F001   F002   F001   F002   F006   F001   F002   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001 001	D001   F006   F001   F002   B003   B005   B006   B007     D002   F006   D001   D002   F001   F002   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001	D001   F006   F001   F002   B003   B005   B006   B007     D002   F006   D001   D002   F001   F002   F006   F006   F006   F006   F006   F006   F006   F003	

1988 CORROSIVE LIQUID, NOS	001,020,021		
1,1,1 TRICHLOROETHANE		F001	
MEHTYLENE CHLORIDE		F002	
LIQUID PAINT MATERIALS		F003	·
WASTE PAINT	001,002,021	F003	1
PAINTING MATERIALS	002, 021	D001	
TOLUENE, ACETONE, XYLENE		F003	
ZINC HYDROXIDE SLUDGE		F006	1
HYDROCHLORIC/SULPHURIC ACID		D002	1
HYDROCHLORIC ACID SLUDGE		D002	
STYRENE		D001	1
ALUMICLAD REDUCER	021	D001	†
OIL & POLYESTER	004	D001	1
ELECTROCLEAN NAOH SOLUTION		D002	1
		D002	4
TRIVALENT CHROMIUM	001,021,020		·
CORROSIVE LIQUID		D002	4
OXIDIZER			4
PAINT MIXTURE		D001	4
COMBUSTIBLE OIL	GENERAL		
CORROSIVE LIQUID	001,020,021		
LIQUID ACID		D002	
COMBUSTIBLE LIQUID	GENERAL	D001	
	.,		
1989 ZINC HYDROXIDE SLUDGE		F006	·
HYDROCHLORIC/SULPHURIC ACID		D002	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
1,1,1 TRICHLOROETHANE		F001	]
ORM-A SOLVENT MIX	005	F002	
ORM-E SOLVENT MIX		F003	
PAINT RELATED MATERIA; LS	002, 021	D001	
SODIUM HYDROXIDE CLEANER	001,020,020	D002	<u>.</u>
SODIUM HYDROXIDE	001.020.021	D002	7
ZINC CHLORIDE	001	D002	1
ORGANIC PEROXIDE LIQUID		F003	·
FLAMMABLE SOLID		D001	·
COMBUSTIBLE LIQUID	GENERAL		
PCB CAPACITORS	GENERAL		
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002	1
ZINC HYDROXIDE SLUDGE		F006	1
ALKALINE CLEANERS	001,020,021		
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002	
RESINS/OILS/PAINTS	002,004,021		1
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001	-
		F002	4
PARTICIA DE LA CONTRACTA DE CARACTER DE CA			
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC			1
SODIUM HYDROXIDE	001,019,021	D002	
SODIUM HYDROXIDE 1,1,1 - TRICHLOROETHANE	001,019,021 005	D002 F001	
SODIUM HYDROXIDE	001,019,021 005 001, 020	D002	

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002				
ZINC HYDROXIDE SLUDGE	001	F006		-		
ALKALINE CLEANERS	001,019,02					
SOLVENT & PAINT RESIDUE		D001	. ,			
SOLVENT STILL BOTTOMS		F002				
HYDROCHLORIC ACID SLUDGE		D002				
ALKALINE CLEANER SLUDGE	001,019,02				•	
PAINT & PAINT SLUDGES	001,002,02					
SOLDER SLAG	020	D008				!
POLYESTER RESINS & ABSORBENTS	004	D001				
CALCIUM CARBIDE MATERIALS	GENERAL					
ORGANIC PEROXIDES	019	D001/U160				
IGNITABLE MATERIALS	GENERAL	D001/F003				
		F005/D011				
		D035				
IGNITABLE/CORROSIVE MATERIALS	GENERAL		*			
		U223				
ALKALINE MATERIALS	001,020,02					
ALIMEINE WATERIALS	1,020,02	1000Z	<u> </u>	<u> </u>		
1992 HYDROCHLORIC/SULPHURIC ACID	004 020	D002				
	001, 020 001					
ZINC HYDROXIDE SLUDGE		F006				
ALKALINE CLEANERS	001,020,02					
IGNITABLE SOLVENTS & PAINTS	002, 021	D001				
STILL BOTTOMS/CHLORINATED SOLVENTS		F002				
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002				
ALKALINE CLEANER SLUDGE	001,020,02	D002	-			
PAINT AND PAINT SLUDGES	002, 021	D001				
SOLDER SLAG	020	D008				
PAINTING EQUIPMENT SLUDGE	001,002,02	D007				
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001				
IGNITABLE POLESTER RESIN	004	D001				
IGNITABLE MATERIALS	GENERAL					
IGNITABLE/CORROSIVE MATERIALS	GENERAL					
CADMIUM CONTAIMINATED WOOD	001	D006				
CADMIONI CONTAININATED WOOD	1001	D000				
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002	<del></del>	<del></del>		
· · · · · · · · · · · · · · · · · · ·						
ZINC HYDROXIDE SLUDGE	001,019,020					
ALKALINE CLEANING SOLUTIONS	001,019,020					
IGNITABLE SOLVENTS AND PAINT	002, 021					
IGNITABLE SOLVENTS AND PAINT	002, 021	D001				
HYDROCHLORIC ACID SLUDGE	001, 020	D002				
ALKALINE CLEANER SLUDGE	001,019,020					
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001	,			
SOLDER SLAG	019	D008				
CHROMIUM CONTAINING PAINT SLUDGE	001	D007				
METHYLENE CHLORIDE/1,1,1-TRICHLOR.	004,005	F001				
OFF-SPEC IGNITABLES	GENERAL	D001				
IGNITABLE/CORROSIVE MATERIALS	GENERAL					
FLAMMABLE LIQUID AEROSOL CANS	002	D001				
IGNITABLE STYRENE MONOMER	004	D001				
POLYESTER RESIN	004	D001				
PCB SWITCH						
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CORROSIVE SOLID	GENERAL					
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002				
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002				
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008				
CORROSIVE LIQUID	GENERAL	D002		,		
The state of the s				·		. —

1994 ZINC HYDROXIDE SLUDGE	001,019,02	F006	·
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,02	D002	
PAINT & PAINT SLUDGES	001,002,02	D001	· ·
SOLDER SLAG	005	D008	
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,02	D007	· .
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	
MDI TYPE ISOCYANATE	003	D003	
HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	TONS	DISPOSAL FACILITY ADDRESS
		NUMBER			DOD INC
ļ					PCB, INC. 2100 WYANOTTE AVENUE
					KANSAS CITY, MISSOURI 64108
		Ì			Wilder of the wild of the orthogonal of the or
		ļ			
1981	HYDROCHLORIC ACID	001, 020	D002		
	SULPHURIC ACID	001	D002		
	WASTEWATER TREATMENT SLUDGE	001	F006		]
•	WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
1	PAINT RESIDUE	001,002,02			
L	ZINC ELECTROPLATING SLUDGE	001	F008	<u> </u>	1
1982	ZINC HYDROXIDE SLUDGE	001	F006	<del>1</del>	<del></del>
1002	HYDROCHLORIC ACID	001, 020	D002		
	SULPHURIC ACID	001	D002		1
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
		001	F006	<b>!</b>	1
	PCB TRANSFORMER OIL	GENERAL	B001		
1	PCB OIL/ABSORENTS	GENERAL	B009		1
		GENERAL			
1		GENERAL			
<b>\</b> .	PCB CAPACITORS	GENERAL			
	CHROME HYDROXIDE SLUDGE	001	F006		
İ		002, 021	F007		
L	HALOGENATED SOLVENT	002, 021	F001	<u> L,</u>	
1093	HYRDOCHLORIC ACID	004 000	10000	<del>,</del>	<del></del>
1905		001, 020 001, 10	D002 F006	<del> </del>	
	and the second s	001, 10	D002		
		001	F006		
		001	F008		·
	· ·	002, 021	F001		
		002, 021	D001		·
	• • • • • • • • • • • • • • • • • • • •	GENERAL			
	PCB CLOTHING/RAGS	GENERAL			
		GENERAL			
		GENERAL			
	PCB TRANSFORMERS	GENERAL			
		GENERAL			
	MEK/TCE/TOLUENE/ACETONE	LAB PACK	200 100 100 100 100		
Ì		001, 020	D002		
	CYANIDE PLATING SOLUTION	001	F007		

1001 000 010 1000	00000000	TOOT		r
1984 PCB CAPACITORS	GENERAL		0.3	·
PCB TRANSFORMERS	GENERAL		24.7	
PCB SOILS	GENERAL		2.1	
PCB RAGS	GENERAL		0.1	
PCB	GENERAL	N002		
PCB OILS	GENERAL	B003		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006	1	
ALKALINE STRIPPER	001	D002	· · · · · · · · · · · · · · · · · · ·	
TRICHLORETHYLENE	004	F001		
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002	<del>                                     </del>	
SULPHURIC ACID SLUDGE	001, 020	D002	<del>                                     </del>	
COLI I IOINO MOID OLOBOL	UU 1, UZU	10002	L	<u> </u>
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<u>,                                    </u>	
PAINT WASTE	002, 021	D002	<del>                                     </del>	
ZINC HYDROXIDE SLUDGE	001	F006	<del> </del>	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL				
POBOIL	GENERAL	ויטטפן		<u> </u>
1086 HADDUCHI UDICACIDE	1004 020	D003	,	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC CHLORIDE FILTER PAPER	001	F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 004 001 004 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 004 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 001 004 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F0001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F001 F002 F001 F002 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F006 F006 F006 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 F001 F002 F006 F006 F006 F006 F006		

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1988 CORROSIVE LIQUID, NOS	001,020,021	D002	
1,1,1 TRICHLOROETHANE	005	F001	1 .
MEHTYLENE CHLORIDE	004	F002	7
LIQUID PAINT MATERIALS	002, 021	F003	]
WASTE PAINT	001,002,02	F003	1
PAINTING MATERIALS	002, 021	D001	1
TOLUENE, ACETONE, XYLENE	002, 021	F003	1
ZINC HYDROXIDE SLUDGE	001	F006	-
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	-[
HYDROCHLORIC ACID SLUDGE		D002	†
STYRENE		D001	1 .
ALUMICLAD REDUCER	021	D001	-
OIL & POLYESTER	004	D001	4
ELECTROCLEAN NaOH SOLUTION	001	D002	4
TRIVALENT CHROMIUM	001	D007	
CORROSIVE LIQUID	001,021,020		4
OXIDIZER		D002	<del>-</del>
PAINT MIXTURE		D001	-{
COMBUSTIBLE OIL	GENERAL		-
			4
CORROSIVE LIQUID	001,020,021		
LIQUID ACID		D002	
COMBUSTIBLE LIQUID	GENERAL	D001	<u></u>
4000 ZING INDOVIDE CLUBOF	1004	5000	<del></del>
1989 ZINC HYDROXIDE SLUDGE		F006	4
HYDROCHLORIC/SULPHURIC ACID		D002	4
HYDROCHLORIC ACID SLUDGE		D002	1
1,1,1 TRICHLOROETHANE		F001	
ORM-A SOLVENT MIX		F002	
ORM-E SOLVENT MIX		F003	
PAINT RELATED MATERIA; LS		D001	i
SODIUM HYDROXIDE CLEANER	001,020,020		.
SODIUM HYDROXIDE	001.020.021		
ZINC CHLORIDE	001	D002	_
ORGANIC PEROXIDE LIQUID		F003	_
FLAMMABLE SOLID		D001	
COMBUSTIBLE LIQUID	GENERAL	<u> </u>	
PCB CAPACITORS	GENERAL	B005	·
1990 HYDROCHLORIC /SULPHURIC ACID		D002	
ZINC HYDROXIDE SLUDGE		F006	
ALKALINE CLEANERS	001,020,021		
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002	
RESINS/OILS/PAINTS	002,004,021		1
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001	
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC		F002	]
SODIUM HYDROXIDE	001,019,021		
1,1,1 - TRICHLOROETHANE		F001	]
HYDROCHLORIC ACID SLUDGE	001, 020	D002	]
PAINT CONTAINING CADMIUM	021	D006	7

1991 HYDROCHLORIC/SULPHURIC ACID	
ZINC HYDROXIDE SLUDGE 001 F006  ALKALINE CLEANERS 001,019,021 D002  SOLVENT & PAINT RESIDUE 002, 021 D001	
ALKALINE CLEANERS 001,019,021 D002 002, 021 D001	
SOLVENT & PAINT RESIDUE 002, 021 D001	
SOLVENT STILL BOTTOMS 004, 005 F002	
HYDROCHLORIC ACID SLUDGE 001, 020 D002	
ALKALINE CLEANER SLUDGE 001,019,021D002	
PAINT & PAINT SLUDGES 001,002,021D001	
SOLDER SLAG 020 D008	
POLYESTER RESINS & ABSORBENTS 004 D001	
CALCIUM CARBIDE MATERIALS GENERAL D001/D003	
ORGANIC PEROXIDES 019 D001/U160	
IGNITABLE MATERIALS GENERAL   D001/F003	
F005/D011	
D035	
IGNITABLE/CORROSIVE MATERIALS GENERAL D001/D002	
U223	
ALKALINE MATERIALS 001,020,021 D002	
ALINALINE IMATERIALS (001,020,02   D002	
4000 LIVIDOCULORIO(CULIDULIDIO ACID	
1992 HYDROCHLORIC/SULPHURIC ACID 001, 020 D002	
ZINC HYDROXIDE SLUDGE 001 F006	*
ALKALINE CLEANERS 001,020,02 D002	
IGNITABLE SOLVENTS & PAINTS 002, 021 D001	
STILL BOTTOMS/CHLORINATED SOLVENTS 005 F002	
HYDROCHLORIC /SULPHURIC ACID SLUDGE 001, 020 D002	
ALKALINE CLEANER SLUDGE 001,020,021D002	
	•
PAINT AND PAINT SLUDGES 002, 021 D001	
SOLDER SLAG 020 D008	
PAINTING EQUIPMENT SLUDGE 001,002,021,0007	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR 005 F001	
IGNITABLE POLESTER RESIN 004 D001	
IGNITABLE MATERIALS GENERAL D001	
IGNITABLE/CORROSIVE MATERIALS GENERAL D001/D002	
CADMIUM CONTAIMINATED WOOD 001 D006	
CADMININ CONTAINMANTED WOOD   DOT   DOOS	
4000 LIVERIOUS ACIDITION A	
1993 HYDROCHLORIC/SULPHURIC ACID 001/020 D002	
ZINC HYDROXIDE SLUDGE 001,019,02(F006	
ALKALINE CLEANING SOLUTIONS 001,019,02(D002	
IGNITABLE SOLVENTS AND PAINT 002, 021   D001	
IGNITABLE SOLVENTS AND PAINT 002, 021 D001	
HYDROCHLORIC ACID SLUDGE 001, 020 D002	ĺ
ALKALINE CLEANER SLUDGE 001,019,020,0002	
IGNITABLE PAINT & PAINT SLUDGES 002, 021 D001	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CHROMIUM CONTAINING PAINT SLUDGE 001 D007	
METHYLENE CHLORIDE/1,1,1- TRICHLOR. 004,005 F001	
OFF-SPEC IGNITABLES GENERAL   D001	
IGNITABLE/CORROSIVE MATERIALS GENERAL D001/D002	
FLAMMABLE LIQUID AEROSOL CANS 002 D001	
IGNITABLE STYRENE MONOMER 004 D001	
	ļ
POLYESTER RESIN 004 D001	
PCB SWITCH GENERAL PCB2	ļ
CORROSIVE SOLID GENERAL D002	
HYDROCHLORIC/PHOSPORIC/NITRIC ACID 001 D002	•
METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002	ĺ
RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008	
CORROSIVE LIQUID GENERAL D002	l
CONTROL KAPNERAL HINTY	

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006		
ACETONE/TOLUENE/XYLENE	021	D001/F003		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,02	D002		
PAINT & PAINT SLUDGES	001,002,02	D001		
SOLDER SLAG	005	D008		
SOLDER SLAG & DEBR!	001	D008		
PAINT SLUDGE	001,002,02	D007		
CORROSIVE SOLID	GENERAL	D002		
LEAD PAINT CHIPS	GENERAL	D008		
PCB BALLASTS	GENERAL	B004		
IGNITABLE MATERIALS		D001	•	,
CORROSIVE LIQUID	GENERAL	D002		
ZINC POWDER	001	D001/D003		
LEAD SOLDER	020	D008		
MDI TYPE ISOCYANATE	003	D003		,
HYDROCHLORIC ACID	001, 020	D002		

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

DESCRIPTION OF WASTE GENERATED   STREAM   NUMBER   (TONS)   DISPOSAL FACILITY A   NUMBER	ICES, INC.
TRANSFORMER SERVI   REGIONAL DRIVE   CONCORD, NEW HAMF	•
SULPHURIC ACID  WASTEWATER TREATMENT SLUDGE  WASTEWATER TREATMENT FILTER PAPER  HALOGENATED SOLVENTS  PAINT RESIDUE  ZINC ELECTROPLATING SLUDGE  HYDROCHLORIC ACID  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  ZINC CHL; ORIDE SLUDGE  001 F006	
SULPHURIC ACID  WASTEWATER TREATMENT SLUDGE  WASTEWATER TREATMENT FILTER PAPER  HALOGENATED SOLVENTS  PAINT RESIDUE  ZINC ELECTROPLATING SLUDGE  HYDROCHLORIC ACID  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  HYDROCHLORIC ACID SLUDGE  ZINC CHL; ORIDE SLUDGE  001 F006	
WASTEWATER TREATMENT SLUDGE	
WASTEWATER TREATMENT FILTER PAPER 001 F006 HALOGENATED SOLVENTS 002, 021 F002 PAINT RESIDUE 001,002,021F017 ZINC ELECTROPLATING SLUDGE 001 F008  1982 ZINC HYDROXIDE SLUDGE 001 F006 HYDROCHLORIC ACID 001, 020 D002 SULPHURIC ACID 001 D002 HYDROCHLORIC ACID SLUDGE 001, 020 D002 ZINC CHL;ORIDE SLUDGE 001 F006	
HALOGENATED SOLVENTS   002, 021   F002   001,002,021F017   2INC ELECTROPLATING SLUDGE   001   F008     F008     F008     F008     F008     F008     F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008	
PAINT RESIDUE	
ZINC ELECTROPLATING SLUDGE	
1982 ZINC HYDROXIDE SLUDGE	,
HYDROCHLORIC ACID 001, 020 D002  SULPHURIC ACID 001 D002  HYDROCHLORIC ACID SLUDGE 001, 020 D002  ZINC CHL;ORIDE SLUDGE 001 F006	,
HYDROCHLORIC ACID 001, 020 D002  SULPHURIC ACID 001 D002  HYDROCHLORIC ACID SLUDGE 001, 020 D002  ZINC CHL;ORIDE SLUDGE 001 F006	•
SULPHURIC ACID 001 D002  HYDROCHLORIC ACID SLUDGE 001, 020 D002  ZINC CHL;ORIDE SLUDGE 001 F006	
HYDROCHLORIC ACID SLUDGE 001, 020 D002 ZINC CHL;ORIDE SLUDGE 001 F006	
ZINC CHL;ORIDE SLUDGE 001 F006	
PCB OIL/ABSORENTS GENERAL B009	-
PCB CONTAMINATED PETROLEUM OIL GENERAL B003	
PCB CONTAMINATED CLOTHING/RAGS GENERAL B006	
PCB CAPACITORS GENERAL B007	
CHROME HYDROXIDE SLUDGE 001 FOO6	İ
PAINT WASTES 002, 021 F007	,
HALOGENATED SOLVENT 002, 021 F001	
	<del></del>
1983 HYRDOCHLORIC ACID   001, 020   D002	<del> </del>
ZINC HYDROXIDE SLUDGE 001, 10 F006	•
ZINC CHLORIDE SLUDGE 001 D002	
FILTERED ZINC CHLORIDE SLUDGE 001 F006	
CYANIDE SLUDGE 001 F008	
HALOGENATED SOLVENTS 002, 021 F001	
IGNITABLE PAINT WASTES 002, 021 D001	* . '
PCB SOLIDS & SLUDGES GENERAL B005	
PCB CLOTHING/RAGS GENERAL B006	
PCB SOIL GENERAL BOO4	
PCB CAPACITORS GENERAL B007	
PCB TRANSFORMERS GENERAL B011	
PCB CONTAMINATED PETROLEUM OIL GENERAL B003	
MEK/TCE/TOLUENE/ACETONE LAB PACK U159/228	
HYDROCHLORIC ACID SLUDGE 001, 020 D002	· ·
CYANIDE PLATING SOLUTION 001 F007	

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1984 PCB CAPACITORS	GENERAL		0.1	
PCB TRANSFORMERS	GENERAL		10.6	
PCB SOILS	GENERAL	B004	}	
PCB RAGS	GENERAL	B006	0.2	·
PCB	GENERAL			·
PCB OILS	GENERAL		2.4	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	2,4	
1				
ZINC HYDROXIDE SLUDGE	001	F006		·
PAINT WASTES	002, 021	D001	ļ	
ZINC CHLORIDE SLUDGE	001	F006		
ALKALINE STRIPPER	001	D002		
TRICHLORETHYLENE	004	F001		
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002		
SULPHURIC ACID SLUDGE	001, 020	D002	<del> </del>	
COEL HORIO AGID CEODGE	1001, 020	DOOL	1	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<del></del>	
			ļ	
PAINT WASTE	002, 021	D001	· · · · · · · · · · · · · · · · · · ·	
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL	B011	15	
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL		7	:
		12,55.		
			1	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001	D002 F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001, 020 001 001	D002 F006 D007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001, 020 001 001 004	D002 F006 D007 D001		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001	D002 F006 D007 D001 F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001, 020 001 001 004 001 004	D002 F006 D007 D001 F006 F001		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001, 020 001 001 004 001 004 004	D002 F006 D007 D001 F006 F001 F002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001, 020 001 001 004 001 004	D002 F006 D007 D001 F006 F001 F002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001, 020 001 001 004 001 004 004	D002 F006 D007 D001 F006 F001 F002 B003		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 GENERAL GENERAL GENERAL GENERAL	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001 004 GENERAL GENERAL GENERAL GENERAL	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL O01, 020 001 002, 021	D002   F006   D007   D001   F006   F001   F002   B003   B005   B007   D002   F006   D001		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B005   B007   D002   F006   D001   D002   F006   D001   D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B006   B007   D002   F006   D001   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F006   D001   D002   F0002   F0001   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   D0002   F0001   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F0002   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F00		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F006   D001   D002   F0002   F0001   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   F0001   D0002   D0002   F0001   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002   D0002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F0002   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0001   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F0002   F00		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001, 020 001 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004 004	D002   F006   F001   F002   F006   B007   D002   F006   D001   D002   F006   F001   F002   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020 001, 020	D002   F006   F001   F002   F006   B007     D002   F006   B007     D002   F006   D001   D002   F006   F001   F002   F006   F006   F006   F006   F006   F006   F003		

	004 000 00	D000		
, , , , , , , , , , , , , , , , , , , ,	001,020,021			
1		F001	·	
		F002		
		F003		
	001,002,021			
PAINTING MATERIALS		D001		·
TOLUENE, ACETONE, XYLENE	002, 021	F003		•
ZINC HYDROXIDE SLUDGE	001	F006		•
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
		D002		,
STYRENE	004	D001		
		D001		
	004	D001		
	001	D002	· · · · · · · · · · · · · · · · · · ·	
		D007		
	001,021,020			
		D002		,
		D001		
	GENERAL			·
	001,020,021			
		D002	· · · -	
		D002	<del></del>	
COMBUSTIBLE LIQUID	GENERAL	וטטטו		
1989 ZINC HYDROXIDE SLUDGE	001	FOO6		
		D002		
		D002	·	
•		F001	•	
		F002		
		F003		,
		D001		
	001,020,020		·	·
	001.020.021			
		D002		•
		F003		
		D001		,
		D001		
PCB CAPACITORS	GENERAL	B005		
		D002		<del></del>
		F006		
	001,020,021			•
		F002		·
	002,004,021			
		D001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLO		F002	-	
SODIUM HYDROXIDE	001,019,021	D002		
1,1,1 - TRICHLOROETHANE	005	F001		
	001, 020	D002		
		D006		

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1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
ALKALINE CLEANERS	001,019,02		<del></del>
SOLVENT & PAINT RESIDUE	002, 021	D001	<del></del>
SOLVENT STILL BOTTOMS	004, 005	F002	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,02		
PAINT & PAINT SLUDGES	001,002,02	D001	
SOLDER SLAG	020	D008	
POLYESTER RESINS & ABSORBENTS	004	D001	
CALCIUM CARBIDE MATERIALS		D001/D003	
ORGANIC PEROXIDES	019	D001/U160	
IGNITABLE MATERIALS		D001/F003	
IGNITABLE WINTENIALS	GENERAL	F005/D011	
·			
IONITADI EKOODDOON E MATEDIALO	OFNERAL	D035	
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	
		U223	
ALKALINE MATERIALS	001,020,02	D002	
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
ALKALINE CLEANERS	001,020,02		
IGNITABLE SOLVENTS & PAINTS	002, 021	D001	<del> </del>
STILL BOTTOMS/CHLORINATED SOLVENTS		F002	·
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002	
ALKALINE CLEANER SLUDGE	001,020,02		
PAINT AND PAINT SLUDGES			
	002, 021	D001	
SOLDER SLAG	020	D008	
PAINTING EQUIPMENT SLUDGE	001,002,02		<u> </u>
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001	
IGNITABLE POLESTER RESIN	004	D001	
IGNITABLE MATERIALS	GENERAL		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	,
CADMIUM CONTAIMINATED WOOD	001	D006	
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002	
ZINC HYDROXIDE SLUDGE	001,019,020		
ALKALINE CLEANING SOLUTIONS	001,019,020		<del></del>
IGNITABLE SOLVENTS AND PAINT	002, 021	D001	
IGNITABLE SOLVENTS AND PAINT		D001	<del>-  </del>
HYDROCHLORIC ACID SLUDGE		D002	
ALKALINE CLEANER SLUDGE	001,019,020		<del></del>
IGNITABLE PAINT & PAINT SLUDGES			
		D001	<b></b>
SOLDER SLAG	019	D008	
CHROMIUM CONTAINING PAINT SLUDGE	001	D007	
METHYLENE CHLORIDE/1,1,1- TRICHLOR.		F001	
OFF-SPEC IGNITABLES	GENERAL		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	
FLAMMABLE LIQUID AEROSOL CANS	002	D001	
IGNITABLE STYRENE MONOMER	004	D001	
POLYESTER RESIN	004	D001	
PCB SWITCH	GENERAL		<del> </del>
CORROSIVE SOLID			<del> </del>
	GENERAL		
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002	
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008	
CORROSIVE LIQUID	GENERAL	D002	
			,

1994 ZINC HYDROXIDE SLUDGE	001,019,02	F006	
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE		D002	<b>-</b>
ALKALINE CLEANER SLUDGE	001,019,02		<del>-</del>
PAINT & PAINT SLUDGES	001,002,02		<b>-1</b>
SOLDER SLAG	005	D008	<b>-</b>
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,021	D007	
CORROSIVE SOLID	GENERAL	D002	·
LEAD PAINT CHIPS	GENERAL	D008	<b>-</b>
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	
MDI TYPE ISOCYANATE	003	D003	
HYDROCHLORIC ACID	001, 020	D002	7

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

	WASTE	WASTE	WEIGHT	
YEAR DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
	NUMBER			
·				STABLEX, CANADA
				760 BOULEVARD INDUSTRIAL BLAINVILLE, QUEBEC, CANADA
		i		BEANTAILLE, QUEBEC, CARADA
			]	
1981 HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
WASTEWATER TREATMENT SLUDGE	001	F006		
WASTEWATER TREATMENT FILTER PAPER		F006		
HALOGENATED SOLVENTS	002, 021	F002		
PAINT RESIDUE	001,002,02			
ZINC ELECTROPLATING SLUDGE	001	F008	<u> </u>	
1982 ZINC HYDROXIDE SLUDGE	001	F006	· · · · · · · · · · · · · · · · · · ·	1
HYDROCHLORIC ACID	001, 020	D002	<del> </del>	·
SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del> </del>	
ZINC CHL;ORIDE SLUDGE	001, 020	F006		
PCB TRANSFORMER OIL	GENERAL			
PCB OIL/ABSORENTS	GENERAL		<u> </u>	·
PCB CONTAMINATED PETROLEUM OIL	GENERAL		1	
PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
PCB CAPACITORS	GENERAL			
CHROME HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	F007		
HALOGENATED SOLVENT	002, 021	F001		
1983 HYRDOCHLORIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001, 10	F006		
ZINC CHLORIDE SLUDGE	001	D002		
FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE	001 001	F006		
HALOGENATED SOLVENTS		F008 F001		,
IGNITABLE PAINT WASTES	002, 021	D001		·
PCB SOLIDS & SLUDGES	GENERAL			
PCB CLOTHING/RAGS	GENERAL			
PCB SOIL	GENERAL			
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			
PCB CONTAMINATED PETROLEUM OIL	GENERAL			
MEK/TCE/TOLUENE/ACETONE	LAB PACK			
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
CYANIDE PLATING SOLUTION	001	F007		

	IAPTIPA II	Door 1		
1984 PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			•
PCB SOILS	GENERAL			
PCB RAGS	GENERAL			
PCB	GENERAL	44 7 44 7 4 4		
PCB OILS	GENERAL	B003		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006		
ALKALINE STRIPPER	001	D002		
TRICHLORETHYLENE	004	F001		
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002		
SULPHURIC ACID SLUDGE	001, 020	D002	<del>- :</del>	
SULFHURIC ACID SLUDGE	001, 020	الممرة	<u> </u>	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	1	
PAINT WASTE	001, 020	D002		
ZINC HYDROXIDE SLUDGE	002, 021	F006		
		D002		
HYDROCHLORIC ACID SLUDGE	001, 020			
PCB CAPACITORS	GENERAL			·
PCB TRANSFORMERS	GENERAL	11.7		
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL	B001		
4000 LD/0000 LL 0010/01/L0/LUDIO 40/00	1004 000	10000		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC CHLORIDE FILTER PAPER	001	F006		
DIP PAINT/HEX CHROME	001	D007		
PLASTIC WASTE/SMC RESIDUE	004	D001		
ZINC HYDROXIDE SLUDGE	001	F006		
1,1,1 TRICHLOROETHANE	004	F001	71	
METHYLENE CHLORIDE	004	F002		
PCB QIL	GENERAL	And the second s		·
PCB CAPACITORS	GENERAL	B005		
PCB TRANSFORMERS	GENERAL	B006		
			,	
PCB DEBRI	GENERAL			
		B007		
1987 HYDROCHLORIC & SULPHURIC ACID MIX	001, 020	B007		
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001, 020 001	D002 F006	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX	001, 020	B007	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001, 020 001 002, 021 001, 020	D002 F006 D001 D002	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001, 020 001 002, 021	D002 F006 D001 D002	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001, 020 001 002, 021 001, 020	D002 F006 D001 D002	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 002, 021 001, 020 001,020,02 004	D002 F006 D001 D002 D002 F001	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 002, 021 001, 020 001,020,02 004 004	D002 F006 D001 D002 D002 F001 F002	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 002, 021 001, 020 001,020,02 004 004 001	B007   D002   F006   D001   D002   D002   F001   F002   F006	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001, 020 001 002, 021 001, 020 001,020,02 004 004 001	B007   D002   F006   D001   D002   D002   F001   F002   F006   F006	47	
1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 002, 021 001, 020 001,020,02 004 004 001	B007   D002   F006   D001   D002   D002   F001   F002   F006   F006   F003	47	

	<u> </u>			
1988 CORROSIVE LIQUID, NOS	001,020,021			
1,1,1 TRICHLOROETHANE		F001		
MEHTYLENE CHLORIDE	004	F002		•
LIQUID PAINT MATERIALS		F003		
WASTE PAINT	001,002,02	F003		
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006	153	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	3	
HYDROCHLORIC ACID SLUDGE		D002	26	
STYRENE	004	D001		,
ALUMICLAD REDUCER	021	D001		
OIL & POLYESTER	004	D001		
ELECTROCLEAN NaOH SOLUTION	001	D002		
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,020			
OXIDIZER	019	D002		
PAINT MIXTURE		D001		
COMBUSTIBLE OIL	GENERAL		<del></del>	·
COMBOSTIBLE OIL CORROSIVE LIQUID	001,020,021			
LIQUID ACID		D002		
COMBUSTIBLE LIQUID	GENERAL			
COMIDGOTIBLE ENGIN	OBINEIVAL	2001		
1989 ZINC HYDROXIDE SLUDGE	001	F006	122.1	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	99	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	4.1	
1,1,1 TRICHLOROETHANE		F001	<del></del>	
ORM-A SOLVENT MIX	005	F002		
ORM-E SOLVENT MIX	005	F003		
PAINT RELATED MATERIA; LS	002, 021	D001		
SODIUM HYDROXIDE CLEANER	001,020,020			
SODIUM HYDROXIDE	001.020.021			
ZINC CHLORIDE				
ORGANIC PEROXIDE LIQUID	001 019	D002		
• · · · · · · · · · · · · · · · · · · ·		F003		
FLAMMABLE SOLID COMBUSTIBLE LIQUID		D001		
	GENERAL			•
PCB CAPACITORS	GENERAL	DUU5		
1990 HYDROCHLORIC /SULPHURIC ACID	1004 000	D002	0051	
1			235	
ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS		F006	85	
	001,020,021			,
METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS		F002		
	002,004,021			
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001		
		L/WY2	i	1
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL	001,019,021	D002		,
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLI SODIUM HYDROXIDE 1,1,1 - TRICHLOROETHANE	001,019,021 005	D002 F001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL	001,019,021	D002	0.8	•

		•		
1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	189.2	
ZINC HYDROXIDE SLUDGE	001	F006	80	
ALKALINE CLEANERS	001,019,02			
SOLVENT & PAINT RESIDUE		D001	<del> </del>	
		F002	<b></b>	•
SOLVENT STILL BOTTOMS				•
HYDROCHLORIC ACID SLUDGE		D002	6.8	·
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUDGES	001,002,02	1D001		
SOLDER SLAG	020	D008	1	
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS		D001/D003		
ORGANIC PEROXIDES		D001/U160	<del></del>	
IGNITABLE MATERIALS		D001/F003		
IGNITABLE WATERIALS	GENERAL			
		F005/D011		
		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
		U223		
ALKALINE MATERIALS	001,020,02			
C 100 W 100 1 100 17H 1 C 100 1 H 100 W	122 .1250125	1-77-1	·	
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	164.9	
ZINC HYDROXIDE SLUDGE		F006	85.8	
			85.6	
ALKALINE CLEANERS	001,020,021			
IGNITABLE SOLVENTS & PAINTS	002, 021	D001		
STILL BOTTOMS/CHLORINATED SOLVENTS	005	F002		•
HYDROCHLORIC /SULPHURIC ACID SLUDGE	E 001, 020	D002	5.2	
ALKALINE CLEANER SLUDGE	001,020,02			
PAINT AND PAINT SLUDGES	002, 021	D001	<del> </del>	
	020	D001	0.0	
SOLDER SLAG			0.8	
PAINTING EQUIPMENT SLUDGE	001,002,02			•
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		
IGNITABLE POLESTER RESIN	004	D001		
IGNITABLE MATERIALS	GENERAL	D001		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
CADMIUM CONTAIMINATED WOOD	001	D006		•
		1-T.,;	1	
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002	126.2	
ZINC HYDROXIDE SLUDGE	001,019,020		109.8	•
			109.0	
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT		D001	<u> </u>	
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002	6.6	
ALKALINE CLEANER SLUDGE	001,019,020	D002		
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001		
SOLDER SLAG	019	D008	0.5	
CHROMIUM CONTAINING PAINT SLUDGE	001	D007		•
METHYLENE CHLORIDE/1,1,1- TRICHLOR.		F001		
OFF-SPEC IGNITABLES	GENERAL		<del> </del>	
			··	
IGNITABLE/CORROSIVE MATERIALS		D001/D002		
FLAMMABLE LIQUID AEROSOL CANS	002	D001		,
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN	004	D001		
PCB SWITCH	GENERAL		<del></del>	
		Annual Control of the		
CORROSIVE SOLID	GENERAL		,l	
HYDROCHLORIC/PHOSPORIC/NITRIC ACID		D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002		
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		
RED LEAD/SODIUM NITRATE OXIDIZER CORROSIVE LIQUID	019 GENERAL			

1994 ZINC HYDROXIDE SLUDGE	001,019,02	1F006	169.1	
ACETONE/TOLUENE/XYLENE	021	D001/F003		
HYDROCHLORIC ACID SLUDGE	001, 020	D002	6.3	
ALKALINE CLEANER SLUDGE	001,019,02	1D002	4.5	
PAINT & PAINT SLUDGES	001,002,02	1D001		
SOLDER SLAG	005	D008	0.3	·
SOLDER SLAG & DEBRI	001	D008	18	
PAINT SLUDGE	001,002,02	D007		
CORROSIVE SOLID	GENERAL	D002		
LEAD PAINT CHIPS	GENERAL	D008		
PCB BALLASTS	GENERAL	B004		
IGNITABLE MATERIALS	GENERAL	D001		
CORROSIVE LIQUID	GENERAL	D002		
ZINC POWDER	001	D001/D003		
LEAD SOLDER	020	D008		
MDI TYPE ISOCYANATE	003	D003		•
HYDROCHLORIC ACID	001, 020	D002	0.7	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

######################################	WASTE STREAM	WASTE NUMBER	WEIGHT	DISPOSAL FACILITY ADDRESS
	NUMBER	656-656	199998, 685-4455-47	
		,		NATIONAL ELECTRIC, INC. HIGHWAY 169 NORTH
				COFFEYVILLE, KANSAS 76337
	001, 020	D002		
SULPHURIC ACID	001	D002		
WASTEWATER TREATMENT SLUDGE	001	F006	ļ	
WASTEWATER TREATMENT FILTER PAPER		F006		
HALOGENATED SOLVENTS	002, 021	F002		
PAINT RESIDUE ZINC ELECTROPLATING SLUDGE	001,002,02 001		<u> </u>	
ZINC ELECTROPLATING SLUDGE	001	F008	L	
1982 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ZINC CHL;ORIDE SLUDGE	001	F006		
PCB TRANSFORMER OIL		B001		
PCB OIL/ABSORENTS	GENERAL			
	GENERAL			
PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
PCB CAPACITORS	GENERAL		<b></b>	·
CHROME HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	F007		
HALOGENATED SOLVENT	002, 021	F001	<u> </u>	
1983 HYRDOCHLORIC ACID	001, 020	D002	1	<u> </u>
ZINC HYDROXIDE SLUDGE	001, 10	F006		
ZINC CHLORIDE SLUDGE	001	D002		
FILTERED ZINC CHLORIDE SLUDGE	001	F006		·
CYANIDE SLUDGE	001	F008		·
HALOGENATED SOLVENTS	002, 021	F001		,
IGNITABLE PAINT WASTES	002, 021	D001		
PCB SOLIDS & SLUDGES		B005		
PCB CLOTHING/RAGS	GENERAL			•
	GENERAL			
	GENERAL			, `
1	GENERAL	L		
	GENERAL			
MEK/TCE/TOLUENE/ACETONE	LAB PACK			
	001, 020	D002		
CYANIDE PLATING SOLUTION	001	F007		

	1984 PCB CAPACITORS	GENERAL			
	PCB TRANSFORMERS	GENERAL			
i	PCB SOILS	GENERAL	B004		
	PCB RAGS	GENERAL	B006		
1	PCB	GENERAL	N002		
1	PCB OILS	GENERAL	B003		
1	HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
1	ZINC HYDROXIDE SLUDGE	001	F006	<del>                                     </del>	
1	PAINT WASTES	002, 021	D001		
	ZINC CHLORIDE SLUDGE	001	F006	<del>                                     </del>	
1	ALKALINE STRIPPER	001	D002	<del>                                     </del>	•
}	TRICHLORETHYLENE	004	F001	<del>                                     </del>	
	CHROMIC ACID	001	D007	<del> </del>	•
	PAINT SOLVENTS	002, 021	F002		
	SULPHURIC ACID SLUDGE	001, 020	D002		
	SULPHURIC ACID SLUDGE	1001, 020	DOUZ	1	
	1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<del>,                                     </del>	
		001, 020	D002	<del>                                     </del>	
i	PAINT WASTE		F006		
1	ZINC HYDROXIDE SLUDGE	001		<u> </u>	
1	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
1	PCB CAPACITORS	GENERAL		<del> </del>	
1	PCB TRANSFORMERS	GENERAL		ļ	
	IGNITABLE LIQUID, nos	002, 021	D001		
	PCB OIL	GENERAL	B001		
		1004 000	10000	1	
Ì	1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	ļ	
	ZINC CHLORIDE FILTER PAPER	001	F006	ļ	
1	DIP PAINT/HEX CHROME	001	D007		
	PLASTIC WASTE/SMC RESIDUE	004	D001		
	ZINC HYDROXIDE SLUDGE	001	F006		
1	1,1,1 TRICHLOROETHANE	004	F001		
1	METHYLENE CHLORIDE	004	F002		
	PCB OIL	GENERAL			
	PCB CAPACITORS	GENERAL		1	
	PCB TRANSFORMERS	GENERAL		6	
	PCB DEBRI	GENERAL	B007	15	
	1987 HYDROCHLORIC & SULPHURIC ACID MIX	001, 020	D002		
	ZINC HYDROXIDE SLUDGE	001	F006		
	IGNITABLE PAINT WASTE	002, 021	D001		
	ACID SLUDGE	001, 020	D002		
	ALKALINE STRIPPER SLUDGE	001,020,02			
	1,1,1 TRICHLORETHANE	004	F001		
	METHYLENE CHLORIDE	004	F002	!	
	ZINC CHLORIDE FILTER PAPER	001	F006		
	TRICHROMIUM HYDROXIDE SLUDGE	001	F006		
	NON-HALENGENATED SOLVENT MIXTURE	004	F003		·
	PCB CAPACITORS	GENERAL		<del> </del>	
1		The last the last to the			

1988 CORROSIVE LIQUID, NOS	001,020,021	D002		
1,1,1 TRICHLOROETHANE	005	F001		
	004	F002		
	002, 021	F003		
	001,002,021			
		D001		
		F003	<del></del>	
		F006		
		D002		
		D002 D002		·
		D002		
		D001		
		D001	<u>.</u>	
		D002		
		D007		
	001,021,020			!
		D001		
		D001		
COMBUSTIBLE OIL	GENERAL	D001		
	001,020,021			
		D002		
	GENERAL			
1989 ZINC HYDROXIDE SLUDGE	001	FO06		
		D002		!
		D002		!
		F001		·
		F002		
		F002		
		D001		
	001,020,020			·
	001.020.021			i
		D002		Ĭ
		F003		
		D001		
	GENERAL			
PCB CAPACITORS	GENERAL	B005		
		D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,021	D002		
		F002		
	002,004,021			
		D001		•
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLO		F002		,
	001,019,021			
l de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		F001		
		D002		
		D002		

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	7
ALKALINE CLEANERS	001,019,02	D002	
SOLVENT & PAINT RESIDUE	002, 021	D001	·
SOLVENT STILL BOTTOMS	004, 005	F002	<del>.  </del>
		D002	<b></b>
HYDROCHLORIC ACID SLUDGE	001, 020		<b>⊣</b>
ALKALINE CLEANER SLUDGE	001,019,02	D002	
HAINH & HÀINH SLUBGES SOLDER SLAG	020	D008	<b>⊣</b>
	004	D001	-
POLYESTER RESINS & ABSORBENTS		·	
CALCIUM CARBIDE MATERIALS		D001/D003	
ORGANIC PEROXIDES	019	D001/U160	
IGNITABLE MATERIALS	GENERAL	D001/F003	
		F005/D011	
		D035	<b>-1</b>
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	
IOIAI I MEETOOTATOOLAE MINI ELAIMEO	OF IAF I WE	U223	<b></b>
ALIZALINE MATERIALO	204 200 20		<b>-</b>
ALKALINE MATERIALS	001,020,02	LUUUZ	1.
			<u> </u>
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	•
ALKALINE CLEANERS	001,020,02	D002	<del> </del>
IGNITABLE SOLVENTS & PAINTS	002, 021	D001	<del>-</del>
STILL BOTTOMS/CHLORINATED SOLVENTS		F002	<del>- </del>
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002	
			·
ALKALINE CLEANER SLUDGE	001,020,02		
PAINT AND PAINT SLUDGES	002, 021	D001	<u> </u>
SOLDER SLAG	020	D008	
PAINTING EQUIPMENT SLUDGE	001,002,02	D007	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001	<b>-</b>
IGNITABLE POLESTER RESIN	004	D001	<del>- </del>
IGNITABLE MATERIALS		D001	┥ !
IGNITABLE/CORROSIVE MATERIALS		D001/D002	
	001	D006	
CADMIUM CONTAIMINATED WOOD	[001	10006	
4000 10/0000111 0010/0111 0111/010 4010	1004/000	0000	<del></del>
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002	_
ZINC HYDROXIDE SLUDGE	001,019,020		<u> </u>
ALKALINE CLEANING SOLUTIONS	001,019,020		
IGNITABLE SOLVENTS AND PAINT	002, 021	D001	
IGNITABLE SOLVENTS AND PAINT	002, 021	D001	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,020		· ·
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001	<del>-</del>
SOLDER SLAG	019	D008	┥ !
CHROMIUM CONTAINING PAINT SLUDGE	001	D007	<del> </del> .
	004.005		<b>⊣</b>
METHYLENE CHLORIDE/1,1,1-TRICHLOR.		F001	
OFF-SPEC IGNITABLES	GENERAL		
IGNITABLE/CORROSIVE MATERIALS		D001/D002	
FLAMMABLE LIQUID AEROSOL CANS	002	D001	
IGNITABLE STYRENE MONOMER	004	D001	
POLYESTER RESIN	004	D001	<b></b> '
PCB SWITCH	GENERAL		<del>- </del> ,
CORROSIVE SOLID	GENERAL		<del>- </del> .
	And the same of th		<b>_</b>
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002	
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008	
CORROSIVE LIQUID	GENERAL	D002	

ſ	1994 ZINC HYDROXIDE SLLDGE	001,019,021		
1	ACETONE/TOLUENE/XYLENE	021	D001/F003	
1	HYDROCHLORIC ACID SLUDGE	001, 020	D002	
1	ALKALINE CLEANER SLUDGE	001,019,021	D002	
	PAINT & PAINT SLUDGES	.001,002,021	D001	
	SOLDER SLAG	005	D008	
	SOLDER SLAG & DEBRI	001	D008	
1	PAINT SLUDGE	001,002,021	D007	
l	CORROSIVE SOLID	GENERAL	D002 \	
	LEAD PAINT CHIPS	GENERAL	D008	
	PCB BALLASTS	GENERAL	B004	
ļ	IGNITABLE MATERIALS	GENERAL	D001	
	CORROSIVE LIQUID	GENERAL	D002	
	ZINC POWDER	001	D001/D003	
	LEAD SOLDER	020	D008	
1	MDI TYPE ISOCYANATE	003	D003	
	HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

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V-4-		WASTE STREAM	WASTE NUMBER	WEIGHT	DISPOSAL FACILITY ADDRESS
YEAR	lander britanist film film fra de film fra film	NUMBER			
		HOHIDER			THERMALKEM, INC.
				}	ROUTE 5, VERNESDALE ROAD
	·	]			P.O. BOX 2664, CRE
			ĺ		ROCK HILL, SOUTH CAROLINA
ŧ					
1981	HYDROCHLORIC ACID	001, 020	D002		
	SULPHURIC ACID	001	D002		
	WASTEWATER TREATMENT SLUDGE	001	F006	<u> </u>	
	WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02			
	ZINC ELECTROPLATING SLUDGE	001	F008		
	TIMO IN ADDOVIDE OF THE OF	1004	F000	1	
1982	ZINC HYDROXIDE SLUDGE	001	F006		
	HYDROCHLORIC ACID	001, 020	D002		<b>-</b>
	SULPHURIC ACID	001	D002	<del> </del>	4
	HYDROCHLORIC ACID SLUDGE	001, 020	D002 F006		-
İ	ZINC CHL;ORIDE SLUDGE	001 GENERAL			4
	PCB TRANSFORMER OIL	GENERAL			4
	PCB OIL/ABSORENTS	GENERAL		<del> </del>	
	PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS	GENERAL		· · · · · · · · · · · · · · · · · · ·	4
	PCB CAPACITORS	GENERAL			-
ļ	CHROME HYDROXIDE SLUDGE	001	FOO6		-
	PAINT WASTES	002, 021	F007	· · · · · · · · · · · · · · · · · · ·	4
	HALOGENATED SOLVENT	002, 021	F001	<del> </del>	
	TALOGENATED GOLVENT	002, 02,	11 001	<u> </u>	
1983	HYRDOCHLORIC ACID	001, 020	D002	1	
	ZINC HYDROXIDE SLUDGE	001, 10	F006	<u> </u>	
	ZINC CHLORIDE SLUDGE	001	D002		
	FILTERED ZINC CHLORIDE SLUDGE	001	F006		- -
	CYANIDE SLUDGE	001	F008	1	7
	HALOGENATED SOLVENTS	002, 021	F001		7
	IGNITABLE PAINT WASTES	002, 021	D001		]
	PCB SOLIDS & SLUDGES		B005	I	
	PCB CLOTHING/RAGS	GENERAL	B006		1
	PCB SOIL	GENERAL			] .
1	PCB CAPACITORS	GENERAL			]
	PCB TRANSFORMERS	GENERAL	B011		
	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		]
	MEK/TCE/TOLUENE/ACETONE	LAB PACK	U159/228		
1	HYDROCHLORIC ACID SLUDGE	001, 020	D002		]
1	CYANIDE PLATING SOLUTION	001	F007		

(20) 000 010 01000	OCNEDAL	D007	1
1984 PCB CAPACITORS	GENERAL		4
PCB TRANSFORMERS	GENERAL		
PCB SOILS	GENERAL		
PCB RAGS	GENERAL		<u>.</u>
PCB	GENERAL		
PCB OILS	GENERAL	B003	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	1
ALKALINE STRIPPER	001	D002	1
TRICHLORETHYLENE		F001	1
CHROMIC ACID		D007	
PAINT SOLVENTS		F002	
SULPHURIC ACID SLUDGE		D002	
SOLFHORIO ACID SLODGE	JOO 1, UZU		I many and the second s
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	T .
PAINT WASTE		D001	† ·
ZINC HYDROXIDE SLUDGE		F006	†
HYDROCHLORIC ACID SLUDGE		D002	
PCB CAPACITORS	GENERAL		4
	GENERAL		- <del>-</del>
PCB TRANSFORMERS		D001	·
IGNITABLE LIQUID, nos	GENERAL		1
PCB OIL	GENERAL	B001	1
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER		F006	<del> </del>
DIP PAINT/HEX CHROME	001	D007	4
PLASTIC WASTE/SMC RESIDUE	004	D001	4
· · ·	001	F006	
ZINC HYDROXIDE SLUDGE	001	F001	4
1,1,1 TRICHLOROETHANE		F002	4
METHYLENE CHLORIDE			4
PCB OIL	GENERAL		4.
PCB CAPACITORS	GENERAL		4
PCB TRANSFORMERS	GENERAL		
PCB DEBRI	GENERAL	B007	
AND LIVERDOUIL ORIGINAL SUITE AND ACCOUNTS	1004 000	10000	
1987 HYDROCHLORIC & SULPHURIC ACID MIX		D002	4
ZINC HYDROXIDE SLUDGE		F006	4
IGNITABLE PAINT WASTE	002, 021	D001	4
ACID SLUDGE	001, 020	D002	4
ALKALINE STRIPPER SLUDGE	001,020,02		4
1,1,1 TRICHLORETHANE	004	F001	4
METHYLENE CHLORIDE	004	F002	<u>.</u> .
ZINC CHLORIDE FILTER PAPER	001	F006	1
TOURONUM INDOMINE OF FORE	001	F006	
TRICHROMIUM HYDROXIDE SLUDGE			4
NON-HALENGENATED SOLVENT MIXTURE	004	F003	

1988 CORROSIVE LIQUID, NOS	001,020,02	D002		
1,1,1 TRICHLOROETHANE	005	F001	· · · · · · · · · · · · · · · · · · ·	
MEHTYLENE CHLORIDE	004	F002	<del>, _ , , , , , , , , , , , , , , , , , ,</del>	
LIQUID PAINT MATERIALS		F003		•
WASTE PAINT	001,002,02			·
PAINTING MATERIALS		D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	002, 021	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	· · · · · · · · · · · · · · · · · · ·	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
STYRENE	004	D001	1	
ALUMICLAD REDUCER	021	D001	. 1	
OIL & POLYESTER	004	D001	1	
ELECTROCLEAN NaOH SOLUTION	001	D002		į
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,020			
OXIDIZER	019	D001	1	
PAINT MIXTURE	002, 021	D001		
COMBUSTIBLE OIL	GENERAL	D001	,	
CORROSIVE LIQUID	001,020,02	D002	-	
LIQUID ACID	001,020	D002	• • • • • • • • • • • • • • • • • • • •	}
COMBUSTIBLE LIQUID	GENERAL			İ
	1000,000			
1989 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
1,1,1 TRICHLOROETHANE	005	F001		
ORM-A SOLVENT MIX	005	F002		
ORM-E SOLVENT MIX		F003		
PAINT RELATED MATERIA; LS		D001		
SODIUM HYDROXIDE CLEANER	001,020,020		ļ <u></u>	Ì
l : : : : : : : : : : : : : : : : : : :				
SODIUM HYDROXIDE	001.020.02			
ZINC CHLORIDE	001	D002		
ORGANIC PEROXIDE LIQUID	019	F003		
FLAMMABLE SOLID	002, 021	D001		
COMBUSTIBLE LIQUID	GENERAL			
PCB CAPACITORS	GENERAL	B005		·
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020			
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,02			
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002		·
RESINS/OILS/PAINTS	002,004,02	D001		
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002		
SODIUM HYDROXIDE	001,019,02			
1,1,1 - TRICHLOROETHANE	005	F001		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		,
PAINT CONTAINING CADMIUM	021	D006		
			,	

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		,	
ZINC HYDROXIDE SLUDGE	001	F006			
ALKALINE CLEANERS	001,019,02				
SOLVENT & PAINT RESIDUE		D001			
		F002			
SOLVENT STILL BOTTOMS					
HYDROCHLORIC ACID SLUDGE		D002			
ALKALINE CLEANER SLUDGE	001,019,02				
PAINT & PAINT SLUDGES	001,002,02	D001			
SOLDER SLAG	020	D008			
POLYESTER RESINS & ABSORBENTS	004	D001			
CALCIUM CARBIDE MATERIALS	GENERAL			,	
ORGANIC PEROXIDES	019	D001/U160		,	
		D001/F003			
IGNITABLE MATERIALS	GENERAL				
		F005/D011			
		D035			
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002			
		U223			
ALKALINE MATERIALS	001,020,02	D002			
	1	1		· · · · · · · · · · · · · · · · · · ·	····································
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002			
ZING HYDROXIDE SLUDGE	001, 020	F006			
	001,020,02				
ALKALINE CLEANERS					
IGNITABLE SOLVENTS & PAINTS	002, 021	D001			
STILL BOTTOMS/CHLORINATED SOLVENTS		F002			
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002			
ALKALINE CLEANER SLUDGE	001,020,02	D002			
PAINT AND PAINT SLUDGES	002, 021	D001			
SOLDER SLAG	020	D008			
PAINTING EQUIPMENT SLUDGE	001,002,02				
	005	F001	· · · · · · · · · · · · · · · · · · ·	`	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR					
IGNITABLE POLESTER RESIN	004	D001			
IGNITABLE MATERIALS	GENERAL				
IGNITABLE/CORROSIVE MATERIALS		D001/D002			
CADMIUM CONTAIMINATED WOOD	001	D006			
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002			<del></del>
ZINC HYDROXIDE SLUDGE	001,019,02	F006			
ALKALINE CLEANING SOLUTIONS	001,019,02				
IGNITABLE SOLVENTS AND PAINT	002, 021	D001		,	
IGNITABLE SOLVENTS AND PAINT	002, 021	D001			
	001, 020	D001			
HYDROCHLORIC ACID SLUDGE					
ALKALINE CLEANER SLUDGE	001,019,02				
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001		ļ	
SOLDER SLAG	019	D008			
CHROMIUM CONTAINING PAINT SLUDGE	001	D007			
METHYLENE CHLORIDE/1,1,1-TRICHLOR.	004,005	F001			
OFF-SPEC IGNITABLES	GENERAL	D001			
IGNITABLE/CORROSIVE MATERIALS		D001/D002			
FLAMMABLE LIQUID AEROSOL CANS	002	D001		1	
IGNITABLE STYRENE MONOMER	004	D001		1	
		D001	<del></del>	1	
POLYESTER RESIN	004			4	
PCB SWITCH	GENERAL				
CORROSIVE SOLID	GENERAL			]	
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002	<u></u>	]	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002		}	
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		1	
			i -	1	
CORROSIVE LIQUID	GENERAL				

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1994 ZINC HYDROXIDE SLLDGE	001,019,02	
ACETONE/TOLUENE/XYLENE	021	D001/F003
HYDROCHLORIC ACID SLUDGE	001, 020	D002
ALKALINE CLEANER SLUDGE	001,019,02	D002
PAINT & PAINT SLUDGES	001,002,02	1D001
SOLDER SLAG	005	D008
SOLDER SLAG & DEBRI	001	D008
PAINT SLUDGE	001,002,02	21D007
CORROSIVE SOLID	GENERAL	D002
LEAD PAINT CHIPS	GENERAL	D008
PCB BALLASTS	GENERAL	B004
IGNITABLE MATERIALS	GENERAL	D001
CORROSIVE LIQUID	GENERAL	D002
ZINC POWDER	001	D001/D003
LEAD SOLDER	020	D008
MDI TYPE ISOCYANATE	003	D003
HYDROCHLORIC ACID	001, 020	D002

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		6 G - 7 - 7 - 6 - 7 1 - 7 - 7 - 1 - 1 - 1 - 1	WASTE	WEIGHT	
YEAR	<u>, , , , , , , , , , , , , , , , , , , </u>		NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
		NUMBER			CYANOKEM 12381 SCHAFFER HIGHWAY DETROIT, MICHIGAN 48227
1981	HYDROCHLORIC ACID	001, 020	D002		
			D002		· .
4			F006		
	WASTEWATER TREATMENT FILTER PAPER		F006		· ·
			F002		
I.		001,002,021			1
			F008		1
<del></del>	LING ELECTROP ENTING OLODGE	001		<u>.                                    </u>	1
1982	ZINC HYDROXIDE SLUDGE	001	F006		
	HYDROCHLORIC ACID		D002	1	
	SULPHURIC ACID		D002		1
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
	ZINC CHL;ORIDE SLUDGE		F006		1
	PCB TRANSFORMER OIL	GENERAL	B001		1
	PCB OIL/ABSORENTS	GENERAL			1
1	PCB CONTAMINATED PETROLEUM OIL	GENERAL		1	1
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL			1
	PCB CAPACITORS		B007		
B .	CHROME HYDROXIDE SLUDGE	001	F006		1
	PAINT WASTES	002, 021	F007	<del> </del>	
	HALOGENATED SOLVENT	002, 021	F001		,
L		1			
1983	HYRDOCHLORIC ACID	001, 020	D002		
	ZINC HYDROXIDE SLUDGE	001, 10	F006		
	ZINC CHLORIDE SLUDGE	001	D002		
1	FILTERED ZINC CHLORIDE SLUDGE	001	F006		]
1	CYANIDE SLUDGE	001	F008		
-	HALOGENATED SOLVENTS	002, 021	F001	1	
	IGNITABLE PAINT WASTES	002, 021	D001		]
1	PCB SOLIDS & SLUDGES	GENERAL	B005		
	PCB CLOTHING/RAGS	GENERAL	B006	·	
1	PCB SOIL	GENERAL	B004		7
1	PCB CAPACITORS	GENERAL			1
1	PCB.TRANSFORMERS	GENERAL			1 .
1	PCB CONTAMINATED PETROLEUM OIL	GENERAL		1	1
1	MEK/TCE/TOLUENE/ACETONE	LAB PACK		<u> </u>	1
,	HYDROCHLORIC ACID SLUDGE	001, 020	D002	1	1
i '	CYANIDE PLATING SOLUTION	001	F007	<del> </del>	4

1984 PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			
PCB SOILS	GENERAL			
PCB RAGS	GENERAL			
PCB	GENERAL			
PCB OILS	GENERAL	B003		·
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		·
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		1
ZINC CHLORIDE SLUDGE	001	F006		
ALKALINE STRIPPER	001	D002		
TRICHLORETHYLENE	004	F001		
CHROMIC ACID	001	D007		·
PAINT SOLVENTS	002, 021	F002		
SULPHURIC ACID SLUDGE	001, 020	D002		
		12002		<u> </u>
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002		
PAINT WASTE	002, 021	D001		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL			
1 OD OIL	GENERAL	10001	<u>.</u>	
		<u> </u>		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001	D002 F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001, 020 001 001	D002 F006 D007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001, 020 001 001 004	D002 F006 D007 D001		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001	D002  F006  D007  D001  F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001, 020 001 001 004 001 004	D002 F006 D007 D001 F006 F001		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001, 020 001 001 004 001 004 004	D002 F006 D007 D001 F006 F001 F002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001, 020 001 001 004 001 004 004 GENERAL	D002 F006 D007 D001 F006 F001 F002 B003		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001, 020 001 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F0002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F006 F006 F006		
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006		

·			
1988 CORROSIVE LIQUID, NOS	001,020,021	D002	
1,1,1 TRICHLOROETHANE	005	F001	7
	004	F002	<b>-</b>
		F003	_
	001,002,021		<b>-</b>
	002, 021	D001	<del>- </del>
		F003	<b>→</b>
		F006	_
		D002	_
			_
, ,		D002	_
		D001	_
ALUMICLAD REDUCER	021	D001	
		D001	
	001		1
			1
	001,021,020		1
		D001 0.	5
PAINT MIXTURE	002, 021	D001	7
COMBUSTIBLE OIL	GENERAL	D001	7
CORROSIVE LIQUID	001,020,021	D002	7
		D002	<b>-</b>
	GENERAL		<b>-</b>   !
	1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 - 1 1 1 - 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1989 ZINC HYDROXIDE SLUDGE	001	FOO6	
		D002	<b>⊣</b> .
		D002	┥ !
		F001	-
		F002	<b>-</b>
		F003	
		D001	┥ !
			-
	001,020,020		
	001.020.021		<b>→</b> `
		D002	
		F003	
		D001	
	GENERAL		
PCB CAPACITORS	GENERAL	B005	
		D002	
ZINC HYDROXIDE SLUDGE	001	F006	¬ '
	001,020,021	D002	7
METHYLENE CHLORIDE/1,1,1 TRICHLOR	004	F002	7
RESINS/OILS/PAINTS	002,004,021	D001	7
		D001	·
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC		F002	<b>-</b>
	001,019,021		<del>-</del>
		F001	<b>⊣</b> .
1		D002	
1		D002	<b>-</b>
I AIITI OOTTAITIING CADIVIIONI	1021	DUUD	1

	1-2	T		·
1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,02	D002		]
SOLVENT & PAINT RESIDUE	002, 021	D001		
SOLVENT STILL BOTTOMS	004, 005	F002		1
HYDROCHLORIC ACID SLUDGE	001, 020	D002		· ·
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUDGES	001,019,02			1
· ·				
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS		D001/D003		
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL	D001/F003		
		F005/D011		
		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		· ·
	OLITE, VIE	U223	<del></del>	
ALKALINE MATERIALS	001,020,02			
ALIMALINE WATERIALS	1001,020,02	וטטע		1
4000 LIVERACIII ABIAISCII BUILBIA ACID	1004 000	10000		·
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,020,02			
IGNITABLE SOLVENTS & PAINTS	002, 021	D001		
STILL BOTTOMS/CHLORINATED SOLVENTS	005	F002		·
HYDROCHLORIC /SULPHURIC ACID SLUDGE	E 001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,02	D002		·
PAINT AND PAINT SLUDGES	002, 021	D001		
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,02		<del> </del>	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		
IGNITABLE POLESTER RESIN	004	D001		
IGNITABLE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS		D001/D002	· · · · · · · · · · · · · · · · · · ·	,
CADMIUM CONTAIMINATED WOOD	001	D006		
1993 HYDROCHLORIC/SULPHURIC ACID		D002		
ZINC HYDROXIDE SLUDGE	001,019,020	F006		
ALKALINE CLEANING SOLUTIONS	001,019,020	D002		
IGNITABLE SOLVENTS AND PAINT	002, 021	D001		
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES		D002		
SOLDER SLAG	019	D008	<del></del>	
CHROMIUM CONTAINING PAINT SLUDGE				·
		D007		
METHYLENE CHLORIDE/1, 1, 1- TRICHLOR.		F001		
OFF-SPEC IGNITABLES	GENERAL			}
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
FLAMMABLE LIQUID AEROSOL CANS		D001		
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN		D001		
PCB SWITCH	GENERAL			
CORROSIVE SOLID	GENERAL			
HYDROCHLORIC/PHOSPORIC/NITRIC ACID		D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.				·
DED I EAD/OOD! IN AUTBATE OVIDIZED		F002		
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008	ì	<b>,</b>
COPPOSITE LIGHTS	OF1:			l I
CORROSIVE LIQUID	GENERAL			

1994 ZINC HYDROXIDE SLLDGE	001,019,02	FOOS	
ACETONE/TOLUENE/XYLENE		D001/F003	<del></del>
HYDROCHLORIC ACID SLUDGE		D002	
		<u></u>	
ALKALINE CLEANER SLUDGE	001,019,021		
PAINT & PAINT SLUDGES	001,002,02		
SOLDER SLAG		D008	
SOLDER SLAG & DEBRI		D008	
PAINT SLUDGE	001,002,02		*
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER		D008	
MDI TYPE ISOCYANATE		D003	
HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

YEAR DESCRIPTION OF WASTE GENERATED	WASTE STREAM NUMBER	WASTE NUMBER	WEIGHT (TONS)	DISPOSAL FACILITY ADDRESS
				SOLVENTS & PETROLEUM SERV. 1405 BREWERTON ROAD SYRACUSE, NY 13208
1981 HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
WASTEWATER TREATMENT SLUDGE	001	F006		·
WASTEWA'TER TREATMENT FILTER PAPER		F006	<b>†</b>	
HALOGENATED SOLVENTS	002, 021	F002		į
PAINT RESIDUE	001,002,02		†	
ZINC ELECTROPLATING SLUDGE	001	F008		
1982 ZINC HYDROXIDE SLUDGE	001	F006	·	
HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ZINC CHL;ORIDE SLUDGE	001	F006		
PCB TRANSFORMER OIL	GENERAL		<u> </u>	į
PCB OIL/ABSORENTS	GENERAL			
PCB CONTAMINATED PETROLEUM OIL	GENERAL			•
PCB CONTAMINATED CLOTHING/RAGS	GENERAL			-
PCB CAPACITORS	GENERAL			
CHROME HYDROXIDE SLUDGE	001	F006		,
PAINT WASTES	002, 021	F007		
HALOGENATED SOLVENT	002, 021	F001	1	
1983 HYRDOCHLORIC ACID	004 020	D002	<del></del>	<del></del>
ZINC HYDROXIDE SLUDGE	001, 020 001, 10	F006		
ZINC CHLORIDE SLUDGE	001, 10	D002	<del> </del>	
FILTERED ZINC CHLORIDE SLUDGE	001	F006	<del> </del>	į.
CYANIDE SLUDGE	001	F008	<del>                                     </del>	·
HALOGENATED SOLVENTS	002, 021	F001		
IGNITABLE PAINT WASTES	002, 021	D001		
PCB SOLIDS & SLUDGES	GENERAL		<u> </u>	
PCB CLOTHING/RAGS	GENERAL		-	
PCB SOIL	GENERAL		<del> </del>	
PCB CAPACITORS	GENERAL		ļ	
PCB TRANSFORMERS	GENERAL		<del> </del>	
PCB CONTAMINATED PETROLEUM OIL	GENERAL			
MEK/TCE/TOLUENE/ACETONE	LAB PACK			
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del> </del>	
CYANIDE PLATING SOLUTION	001, 020	F007	<del>                                     </del>	

1984 PCB CAPACITORS	GENERAL	B007		
PCB TRANSFORMERS	GENERAL	B011		
PCB SOILS	GENERAL			,
PCB RAGS	GENERAL		<del> </del>	
PCB	GENERAL			
PCB OILS	GENERAL		ļ	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		,
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006		
ALKALINE STRIPPER	001	D002		
TRICHLORETHYLENE	004	F001		ļ
CHROMIC ACID	001	D007	1	
PAINT SOLVENTS	002, 021	F002	<del> </del>	
SULPHURIC ACID SLUDGE	001, 020	D002	<del> </del>	
SOLFHONIO ACID SECONE	001, 020	DOUZ	1	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	T	<del></del>
			ļ:	
PAINT WASTE	002, 021	D001	<u> </u>	
ZINC HYDROXIDE SLUDGE	001	F006	-	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	ļ	
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL		l	
IGNITABLE LIQUID, nos	002, 021	D001	1	
PCB OIL	GENERAL	B001		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	T	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020	D002 F006		,
ZINC CHLORIDE FILTER PAPER	001	F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002	6	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003	6 3	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 004 001 004 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 004 001 004 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 004 001 004 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 004 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F0001 F0002 F0001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F0001 F0002 F0001 F0002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F001 F002 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F0001 F002 F0006 F0006 F0006 F0006 F0006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL O01, 020 001 002, 021 001, 020 001, 020 004 004 004 001	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F001 F002 F006		

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1988 CORROSIVE LIQUID, NOS	001,020,02			
1,1,1 TRICHLOROETHANE	005	F001	4	
MEHTYLENE CHLORIDE	004	F002	3	
LIQUID PAINT MATERIALS	002, 021	F003	1	
WASTE PAINT	001,002,02		2	
PAINTING MATERIALS	002, 021	D001	6	
TOLUENE, ACETONE, XYLENE	002, 021	F003	7	
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
STYRENE	004	D001		
ALUMICLAD REDUCER	021	D001		
OIL & POLYESTER	004	D001		
ELECTROCLEAN NaOH SOLUTION	001	D002		
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,020	D002		·
OXIDIZER	019	D001		
PAINT MIXTURE	002, 021	D001		
COMBUSTIBLE OIL	GENERAL	D001	0.5	
CORROSIVE LIQUID	001,020,02		2	
LIQUID ACID	001,020	D002	0.5	
COMBUSTIBLE LIQUID	GENERAL	D001	0.5	
1989 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	- 1	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
1,1,1 TRICHLOROETHANE	005	F001	0.9	
ORM-A SOLVENT MIX	005	F002	7.3	
ORM-E SOLVENT MIX	005	F003	10.2	•
PAINT RELATED MATERIA; LS	002, 021	D001	4.1	
SODIUM HYDROXIDE CLEANER	001,020,020	D002		
SODIUM HYDROXIDE	001.020.02	D002		
ZINC CHLORIDE	001	D002	-	
ORGANIC PEROXIDE LIQUID	019	F003		
FLAMMABLE SOLID	002, 021	D001		
COMBUSTIBLE LIQUID	GENERAL	D001		
PCB CAPACITORS	GENERAL	B005		
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,02			,
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002	10.3	
RESINS/OILS/PAINTS	002,004,02		10.5	
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001	1.8	
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002	2.1	
SODIUM HYDROXIDE	001,019,02			•
1,1,1 - TRICHLOROETHANE	005	F001	1.1	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		•
PAINT CONTAINING CADMIUM	021	D006	<del>                                     </del>	
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1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,02		4	
SOLVENT & PAINT RESIDUE		D001	1.5	
SOLVENT STILL BOTTOMS		F002	1.5	
HYDROCHLORIC ACID SLUDGE		D002		i i
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUBGES	001,002,02		1.8	
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS		D001		
CALCIUM CARBIDE MATERIALS		D001/D003		
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL	D001/F003		
		F005/D011		
		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
IOMITABLE OF MOONE MATERIALE	CHEIVE	U223		
ALKALINE MATERIALS	001,020,021			
ALVALINE MALERIALS	001,020,02	DOUZ		
4000 LIVEROCUI ORIGICUI EUI EUI E	1004 000	[D000	<u> </u>	
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	<u> </u>	
ZINC HYDROXIDE SLUDGE	001	F006		·
ALKALINE CLEANERS	001,020,021			
IGNITABLE SOLVENTS & PAINTS	002, 021	D001	1.4	;
STILL BOTTOMS/CHLORINATED SOLVENTS		F002	7.8	
HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,021	D002		
PAINT AND PAINT SLUDGES	002, 021	D001	1.9	·
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001	2.3	
IGNITABLE POLESTER RESIN	004	D001	0.8	
IGNITABLE MATERIALS		D001	1.4	
IGNITABLE/CORROSIVE MATERIALS		D001/D002	1.7	
CADMIUM CONTAIMINATED WOOD	001	D006		
CADMIUNI CONTAIMINATED WOOD	1001	DOOD		
4000 LIVEROOLII ODIO(CLII DUILIDIO ACID	1004/000	D000	1	
1993 HYDROCHLORIC/SULPHURIC ACID		D002		
ZINC HYDROXIDE SLUDGE	001,019,020			,
ALKALINE CLEANING SOLUTIONS	001,019,020			,
IGNITABLE SOLVENTS AND PAINT		D001	2	ļ
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001	1.5	
SOLDER SLAG	019	D008		
CHROMIUM CONTAINING PAINT SLUDGE	001	D007		
METHYLENE CHLORIDE/1,1,1-TRICHLOR.	004,005	F001	0.5	
OFF-SPEC IGNITABLES	GENERAL	D001	0.8	
IGNITABLE/CORROSIVE MATERIALS		D001/D002		
FLAMMABLE LIQUID AEROSOL CANS	002	D001		
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN	004	D001		·
PCB SWITCH		PCB2		
CORROSIVE SOLID	GENERAL			
·-	001	D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002		
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		
CORROSIVE LIQUID	GENERAL	D002		<u></u>
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1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006	
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,02	D002	
PAINT & PAINT SLUDGES	001,002,02	D001	
SOLDER SLAG	005	D008	
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,02	D007	
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	
MDI TYPE ISOCYANATE	003	D003	
HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

STREAM   NUMBER   N			WASTE	WASTE	WEIGHT	
ENSCO, INC.	YEAR	DESCRIPTION OF WASTE GENERATED		NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
1981 HYDROCHLORIC ACID			NUMBER			
1981 HYDROCHLORIC ACID		•	1			
1981 HYDROCHLORIC ACID  SULPHURIC ACID  WASTEWATER TREATMENT SLUDGE  WASTEWATER TREATMENT FILTER PAPER 001 F006  WASTEWATER TREATMENT FILTER PAPER 001 F006  HALOGENATED SOLVENTS  PAINT RESIDUE  ZINC ELECTROPLATING SLUDGE  1982 ZINC HYDROXIDE SLUDGE  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID  SULPHURIC ACID  HYDROCHLORIC ACID  FOR  POB TRANSFORMER OIL  PCB OIL/ABSORENTS  PCB CONTAMINATED PETROLEUM OIL  PCB CONTAMINATED CLOTHING/RAGS  PCB CAPACITORS  CHROME HYDROXIDE SLUDGE  PAINT WASTES  HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID  SULDGE  TINC CHLORIC ACID  SULDGE  ZINC CHLORIC SLUDGE  O01, 020  GENERAL  B003  PCB CONTAMINATED PETROLEUM OIL  GENERAL  GENERAL  GENERAL  B009  PCB CAPACITORS  CHROME HYDROXIDE SLUDGE  PAINT WASTES  O02, 021 F007  HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  ZINC CHLORIDE SLUDGE  O01, 020  O02, 021 F007  HALOGENATED SOLVENTS  O02, 021 F001  1983 HYRDOCHLORIC ACID  O01, 020  CYANIDE SLUDGE  O01, 020  O01, 020  CYANIDE SLUDGE  O01, 020  O01, 020  CYANIDE SLUDGE  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O02  FILTERED ZINC CHLORIDE SLUDGE  O01, 020  O03  FOB SOLIDS & SLUDGES  GENERAL  B006  PCB SOLIDS & SLUDGES  GENERAL  B006  PCB SOLIDS & SLUDGES  GENERAL  B006  PCB SOLIDS & SLUDGES  GENERAL  B006  GENERAL  B007  FOB SCRAPACITORS  GENERAL  B006  GENERAL  B007  GENERAL  B004  GENERAL  B001						
SULPHURIC ACID   WASTEWATER TREATMENT SLUDGE   WASTEWATER TREATMENT FILTER PAPER   001   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F007   F007   F007   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F0		·				EL DORADO, ARKANSAS 71730
SULPHURIC ACID   WASTEWATER TREATMENT SLUDGE   WASTEWATER TREATMENT FILTER PAPER   001   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F007   F007   F007   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F0		*				
SULPHURIC ACID   WASTEWATER TREATMENT SLUDGE   WASTEWATER TREATMENT FILTER PAPER   001   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F006   F007   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F007   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F008   F0	1091	HADBOCHI OBIC VCID	001 020	D002	-	
WASTEWATER TREATMENT SLUDGE WASTEWATER TREATMENT FILTER PAPER WASTEWATER TREATMENT FILTER PAPER 001 F006 HALOGENATED SOLVENTS PAINT RESIDUE ZINC ELECTROPLATING SLUDGE HYDROCHLORIC ACID SULPHURIC ACID HYDROCHLORIC ACID SLUDGE PCB TRANSFORMER OIL PCB CONTAMINATED ETTOLEUM OIL PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS HALOGENATES D02, 021 F007 HALOGENATES D02, 021 F007 HALOGENATE DITOR D04 F006 PCB TRANSFORMER OIL PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE D05, 021 F007 HALOGENATED SUDGE D07, 020 D002 D08 PAINT WASTES D08 D09 PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE D09, 021 F007 HALOGENATED SULDGE D01, 020 D002 D02, 021 F007 HALOGENATED SULDGE D01, 020 D002 PAINT WASTES D02, 021 F007 HALOGENATED SULDGE D01, 020 D002 PILTERED ZINC CHLORIDE SLUDGE D01, 1006 PCB COLOTHING/RAGS PCB CO	1901	· · ·			<b>.</b>	<b>√</b>
WASTEWATER TREATMENT FILTER PAPER					<u> </u>	
HALOGENATED SOLVENTS   D02, 021   F002   D01, D02, 021   F017   ZINC ELECTROPLATING SLUDGE   D01   F008						,
PAINT RESIDUE ZINC ELECTROPLATING SLUDGE  1982 ZINC HYDROXIDE SLUDGE HYDROCHLORIC ACID O01, 020, 020 SULPHURIC ACID HYDROCHLORIC ACID SLUDGE O01, 020, 020 ZINC CHL; ORIDE SLUDGE PCB TRANSFORMER OIL PCB OIL/ABSORENTS PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE PAINT WASTES HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC CHLORIDE SLUDGE O01, 020 D002 ZINC HYDROXIDE SLUDGE O01, 020 D003 PCB CAPACITORS GENERAL B007 CHOME HYDROXIDE SLUDGE O01, 020 D002 ZINC HYDROXIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE O01, 020 CYANIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE O01, 1006 CYANIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE O01, 1006 CYANIDE SLUDGE O01, 1006 CYANIDE SLUDGE O01, 1006 CYANIDE SLUDGE O01, 1000 FILTERED ZINC CHLORIDE SLUDGE O01, 1000 CYANIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01, 1000 CYANIDE SLUDGE O01,						†
2   2   2   2   2   2   2   2   2   2					<u> </u>	
1982 ZINC HYDROXIDE SLUDGE					<u> </u>	
HYDROCHLORIC ACID   001, 020   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0002   001   0006   001   0006   001   0006   001   0006   001   0006   001   0008   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001				1	<del></del>	· · · · · · · · · · · · · · · · · · ·
HYDROCHLORIC ACID   001, 020   D002	1982	ZINC HYDROXIDE SLUDGE				
HYDROCHLORIC ACID SLUDGE   001, 020   0002   001, 020   001   006   001   006   001   006   001   006   001   006   001   006   001   006   001   006   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   001   00		HYDROCHLORIC ACID	001, 020	D002		1
ZINC CHL;ORIDE SLUDGE   D01   F006		SULPHURIC ACID	001	D002		1
PCB TRANSFORMER OIL PCB OIL/ABSORENTS PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE PAINT WASTES HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC HYDROXIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE HALOGENATED SOLVENTS OO2, 021 F001  1984 HYRDOCHLORIC ACID ZINC CHLORIDE SLUDGE OO1, 10 F006 ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS OO2, 021 F001 IGNITABLE PAINT WASTES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS GENERAL B006 PCB CAPACITORS GENERAL B007 PCB TRANSFORMERS  GENERAL B001		HYDROCHLORIC ACID SLUDGE	001, 020	D002		1
PCB OIL/ABSORENTS		ZINC CHL;ORIDE SLUDGE				]
PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE PAINT WASTES HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE GENERAL B007  001 F006  002, 021 F007  002, 021 F001  1983 HYRDOCHLORIC ACID ZINC CHLORIDE SLUDGE ZINC CHLORIDE SLUDGE O01 D002  FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE GO1 F008  HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  GENERAL B006  GENERAL B007  GENERAL B006  GENERAL B006  GENERAL B006  GENERAL B006  GENERAL B007  PCB TRANSFORMERS		PCB TRANSFORMER OIL			-	•
PCB CONTAMINATED CLOTHING/RAGS PCB CAPACITORS CHROME HYDROXIDE SLUDGE PAINT WASTES BOOZ, 021 F007 HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS BOOZ, 021 F001  1983 HYRDOCHLORIC ACID DOOZ ZINC HYDROXIDE SLUDGE OO1, 10 F006 ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS GOZ, 021 F001 GINITABLE PAINT WASTES PCB SOILDS & SLUDGES FICE SOILDS & GENERAL BOOS PCB SOIL PCB CAPACITORS GENERAL BOO7 PCB TRANSFORMERS GENERAL BOO7  PCB TRANSFORMERS GENERAL BOO7						
PCB CAPACITORS         GENERAL         B007           CHROME HYDROXIDE SLUDGE         001         FO06           PAINT WASTES         002, 021         F007           HALOGENATED SOLVENT         002, 021         F001           1983 HYRDOCHLORIC ACID         001, 020         D002           ZINC HYDROXIDE SLUDGE         001, 10         F006           ZINC CHLORIDE SLUDGE         001         D002           FILTERED ZINC CHLORIDE SLUDGE         001         F006           CYANIDE SLUDGE         001         F008           HALOGENATED SOLVENTS         002, 021         F001           IGNITABLE PAINT WASTES         002, 021         D001           PCB SOLIDS & SLUDGES         GENERAL         B005           PCB CLOTHING/RAGS         GENERAL         B006           PCB SOIL         GENERAL         B004           PCB CAPACITORS         GENERAL         B007           PCB TRANSFORMERS         GENERAL         B001						· ·
CHROME HYDROXIDE SLUDGE PAINT WASTES HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB COTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  001 FO06 001 F006 001 F008 002, 021 F001 002, 021 F001 002, 021 F001 003 GENERAL B005 004 GENERAL B006 005 GENERAL B006 006 GENERAL B007 007 GENERAL B007						
PAINT WASTES HALOGENATED SOLVENT  1983 HYRDOCHLORIC ACID ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE O01, 10 F006 ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  002, 021 F001  F007 F007 F000 F000 F000 F000 F000						]
HALOGENATED SOLVENT						
1983 HYRDOCHLORIC ACID						
ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  001 F006 001 F006 001 F008 002, 021 F001 002, 021 F001 002, 021 D001 002, 021 D001 003 GENERAL B005 004 GENERAL B006 005 GENERAL B007 006 GENERAL B007 007 GENERAL B007		HALOGENATED SOLVENT	002, 021	F001	<u>l</u> .	
ZINC HYDROXIDE SLUDGE ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  001 F006 001 F006 001 F008 002, 021 F001 002, 021 F001 002, 021 D001 002, 021 D001 003 GENERAL B005 004 GENERAL B006 005 GENERAL B007 006 GENERAL B007 007 GENERAL B007	4000	LIVERSOUL ORIO AND			•	
ZINC CHLORIDE SLUDGE FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  001 F006 001 F008 002, 021 F001 002, 021 F001 002, 021 D001 002 003 F008 004 005 GENERAL B006 006 007 007 008 008 009 009 009 009 009 009 009 009	1983				<b></b>	
FILTERED ZINC CHLORIDE SLUDGE CYANIDE SLUDGE HALOGENATED SOLVENTS IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  001 F006 001 F008 002, 021 F001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 002, 021 D001 003, 021 D001 003, 021 D001 004, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D001 005, 021 D					ļ	ŀ
CYANIDE SLUDGE         001         F008           HALOGENATED SOLVENTS         002, 021         F001           IGNITABLE PAINT WASTES         002, 021         D001           PCB SOLIDS & SLUDGES         GENERAL B005           PCB CLOTHING/RAGS         GENERAL B006           PCB SOIL         GENERAL B004           PCB CAPACITORS         GENERAL B007           PCB TRANSFORMERS         GENERAL B011						4
HALOGENATED SOLVENTS  IGNITABLE PAINT WASTES  PCB SOLIDS & SLUDGES  PCB CLOTHING/RAGS  PCB SOIL  PCB CAPACITORS  GENERAL					ļ	4
IGNITABLE PAINT WASTES PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS PCB SOIL PCB CAPACITORS PCB TRANSFORMERS  002, 021 D001 GENERAL B005 GENERAL B006 GENERAL B004 GENERAL B007 GENERAL B011						-
PCB SOLIDS & SLUDGES PCB CLOTHING/RAGS GENERAL B006 PCB SOIL PCB CAPACITORS GENERAL B007 PCB TRANSFORMERS GENERAL B011						•
PCB CLOTHING/RAGS  PCB SOIL  PCB CAPACITORS  GENERAL B004  PCB CAPACITORS  GENERAL B007  PCB TRANSFORMERS  GENERAL B011						4
PCB SOIL PCB CAPACITORS GENERAL B007 PCB TRANSFORMERS GENERAL B011						4
PCB CAPACITORS GENERAL B007 PCB TRANSFORMERS GENERAL B011						4
PCB TRANSFORMERS GENERAL B011						4
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PCB CONTAMINATED PETROLEUM OIL GENERAL B003 MEK/TCE/TOLUENE/ACETONE LAB PACK U159/228						
HYDROCHLORIC ACID SLUDGE 001, 020 D002					<b></b>	1
CYANIDE PLATING SOLUTION 001 F007						4

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1984 PCB CAPACITORS	GENERAL			4
PCB TRANSFORMERS	GENERAL			<u> </u>
PCB SOILS	GENERAL			
PCB RAGS	GENERAL			
PCB	GENERAL	.,		
PCB OILS	GENERAL	B003		]
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		1
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006		1
ALKALINE STRIPPER	001	D002		1
TRICHLORETHYLENE	004	F001		1
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002		
SULPHURIC ACID SLUDGE	001, 020	D002		,
COLI FIONIO ACID CECOCE	1001, 020	DOOL	l	<u> </u>
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002		
PAINT WASTE	002, 021	D002		
ZINC HYDROXIDE SLUDGE	002, 021	F006		
HYDROCHLORIC ACID SLUDGE		D002		
	001, 020 GENERAL			
PCB CAPACITORS PCB TRANSFORMERS				
	GENERAL			
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL	BUUT	L	
4860 10/0000011 0010 (011 0111010 A0100	1004 000	10000		r · · · · · · · · · · · · · · · · · · ·
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC CHLORIDE FILTER PAPER	001	F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002 B003		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003 B005		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 004 001 004 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F0002 F0002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F006 F006 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 001	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F001		

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1988 CORROSIVE LIQUID, NOS	001,020,02		
1,1,1 TRICHLOROETHANE	005	F001	]
MEHTYLENE CHLORIDE	004	F002	
LIQUID PAINT MATERIALS	002, 021	F003	·
WASTE PAINT	001,002,02		
PAINTING MATERIALS	002, 021	D001	
TOLUENE, ACETONE, XYLENE	002, 021	F003	1
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	1
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
STYRENE	004	D001	
ALUMICLAD REDUCER	021	D001	1
OIL & POLYESTER	004	D001	1
ELECTROCLEAN NaOH SOLUTION	001	D002	
TRIVALENT CHROMIUM	001	D007	
CORROSIVE LIQUID	001,021,020		,
OXIDIZER	019	D001	1
PAINT MIXTURE		D001 4	
COMBUSTIBLE OIL	GENERAL		
			1
CORROSIVE LIQUID	001,020,021		
LIQUID ACID	001,020	D002	
COMBUSTIBLE LIQUID	GENERAL	D001	
	100.	<u> </u>	<b>Y</b>
1989 ZINC HYDROXIDE SLUDGE		F006	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
HYDROCHLORIC ACID SLUDGE		D002	· ·
1,1,1 TRICHLOROETHANE	005	F001	
ORM-A SOLVENT MIX	005	F002	
ORM-E SOLVENT MIX		F003	,
PAINT RELATED MATERIA; LS	002, 021	D001	·
SODIUM HYDROXIDE CLEANER	001,020,020	D002	,
SODIUM HYDROXIDE	001.020.021	D002	
ZINC CHLORIDE	001	D002	
ORGANIC PEROXIDE LIQUID	019	F003	
FLAMMABLE SOLID	002, 021	D001	
COMBUSTIBLE LIQUID	GENERAL		
PCB CAPACITORS	GENERAL		
· · · · · · · · · · · · · · · · · · ·	,		
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE		F006	·
ALKALINE CLEANERS	001,020,021		
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002	· ·
RESINS/OILS/PAINTS	002,004,021		
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001	
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLO		F002	
SODIUM HYDROXIDE	001,019,021		·
1,1,1 - TRICHLOROETHANE		F001	
HYDROCHLORIC ACID SLUDGE		D002	
T DOUGLORIC ACID SLODGE	100 I, UZU	LUUUZ	
PAINT CONTAINING CADMIUM		D006	

1991 HYDROCHLORIC/SULPHURIC ACID		D002		
ZINC HYDROXIDE SLUDGE	001	F006	-	
ALKALINE CLEANERS	001,019,021	D002		
SOLVENT & PAINT RESIDUE		D001		
SOLVENT STILL BOTTOMS		F002		•
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,021			
PAINT & PAINT SLUDGES	001,002,021	D001	'	
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS	GENERAL			
ORGANIC PEROXIDES		D001/U160	0.1	
	GENERAL		<u> </u>	•
IGNITABLE MATERIALS				
	ļ	F005/D011		
		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
		U223		
ALKALINE MATERIALS	001,020,021			
UPLATELIAE MAJI FLINARA	100 ,,020,02			
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZÎNC HYDROXÎDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,021			
IGNITABLE SOLVENTS & PAINTS		D001		
STILL BOTTOMS/CHLORINATED SOLVENTS	005	F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,020,021			
PAINT AND PAINT SLUDGES		D001	-	· _
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
METHYLENE CHLORIDE/1,1,1 - TRICHLOR		F001		
IGNITABLE POLESTER RESIN		D001		
IGNITABLE MATERIALS	GENERAL	D001	•	
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	·	
CADMIUM CONTAIMINATED WOOD	001	D006		
	1			
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002		
ZINC HYDROXIDE SLUDGE	001,019,020			
ALKALINE CLEANING SOLUTIONS	001,019,020			·
IGNITABLE SOLVENTS AND PAINT		D001		
IGNITABLE SOLVENTS AND PAINT		D001	0.3	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,020	D002		
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001		
SOLDER SLAG		D008		
CHROMIUM CONTAINING PAINT SLUDGE		D007		•
METHYLENE CHLORIDE/1,1,1-TRICHLOR.		F001		
OFF-SPEC IGNITABLES	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
FLAMMABLE LIQUID AEROSOL CANS	002	D001	0.1	·
IGNITABLE STYRENE MONOMER	004	D001	0.2	
POLYESTER RESIN	004	D001		
PCB SWITCH	GENERAL			
CORROSIVE SOLID	GENERAL			
HYDROCHLORIC/PHOSPORIC/NITRIC ACID		D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.		F002	-	
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		
CORROSIVE LIQUID	GENERAL	and the same of the same of	,	

Γ	1994 ZINC HYDROXIDE SLUDGE	001,019,021	F006			
	ACETONE/TOLUENE/XYLENE	021	D001/F003			1
	HYDROCHLORIC ACID SLUDGE	001, 020	D002	-		İ
l	ALKALINE CLEANER SLUDGE	001,019,02	D002			
	PAINT & PAINT SLUDGES	001,002,02	D001			. (
-	SOLDER SLAG	005	D008			
-	SOLDER SLAG & DEBRI	001	D008			}
-	PAINT SLUDGE	001,002,02	D007		·	
	CORROSIVE SOLID	GENERAL	D002			1
	LEAD PAINT CHIPS	GENERAL	D008	·		1
	PCB BALLASTS	GENERAL	B004			
-	IGNITABLE MATERIALS	GENERAL	D001			
	CORROSIVE LIQUID	GENERAL	D002		•	
	ZING POWDER	001	D001/D003			
	LEAD SOLDER		D008			
	MDI TYPE ISOCYANATE		D003		•	
	HYDROCHLORIC ACID	001, 020	D002			

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

			WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
		NUMBER			CHEM-CLEAR, INC. 2900 BROADWAY CLEVELAND, OHIO 44115
1091	HYDROCHLORIC ACID	001, 020	D002		
1901	SULPHURIC ACID	001, 020	D002		-
	WASTEWATER TREATMENT SLUDGE	001	F006		4
	WASTEWATER TREATMENT SLODGE WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02			
l	ZINC ELECTROPLATING SLUDGE	001,002,02	F008	-	
<u> </u>	ZINO ELECTROPEATING GLODGE	1001	[F000	L	
1982	ZINC HYDROXIDE SLUDGE	001	F006		
l	HYDROCHLORIC ACID	001, 020	D002	1	
	SULPHURIC ACID	001	D002		1
1	HYDROCHLORIC ACID SLUDGE	001, 020	D002		1
	ZINC CHL;ORIDE SLUDGE	001	F006		
	PCB TRANSFORMER OIL	GENERAL	B001		
	PCB OIL/ABSORENTS	GENERAL	B009		
1	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL	B006		
l .	PCB CAPACITORS	GENERAL	B007		
	CHROME HYDROXIDE SLUDGE	001	F006		
	PAINT WASTES	002, 021	F007		
	HALOGENATED SOLVENT	002, 021	F001		
		F			
		001, 020	D002	ļ	
		001, 10	F006		·
1	ZINC CHLORIDE SLUDGE	001	D002		
		001	F006		
		001	F008		
			F001		
		002, 021	D001		
		GENERAL			
		GENERAL			
		GENERAL			1
[		GENERAL			
1		GENERAL			
		GENERAL			
(		LAB PACK			
		001, 020	D002		
L	CYANIDE PLATING SOLUTION	001	F007		

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1984 PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		
PCB SOILS	GENERAL		
PCB RAGS	GENERAL		<u> </u>
PCB	GENERAL	N002	
PCB OILS	GENERAL	B003	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	<u> </u>
PAINT WASTES	002, 021	D001	<del>-</del>
ZINC CHLORIDE SLUDGE	001	F006	<del>-</del>
ALKALINE STRIPPER	001	D002	<del>-  </del>
TRICHLORETHYLENE	004	F001	
CHROMIC ACID	001	D007	<del>.  </del>
			→ ' '
PAINT SOLVENTS	002, 021	F002	_
SULPHURIC ACID SLUDGE	001, 020	D002	
AGOS LINODOGIH ODIO A GUILDUILDIG AGUS	1004 000	IDOOO I	1
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	
PAINT WASTE	002, 021	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	B001	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	7
DIP PAINT/HEX CHROME	001	D007	7
PLASTIC WASTE/SMC RESIDUE	004	D001	<b>1</b>
ZINC HYDROXIDE SLUDGE	001	F006	7
1,1,1 TRICHLOROETHANE	004	F001	<b>-</b>
METHYLENE CHLORIDE	004	F002	
PCB OIL		1	
	GENERAL	B003	
	GENERAL		<del>-</del>
PCB CAPACITORS	GENERAL	B005	<del>-</del>
PCB CAPACITORS PCB TRANSFORMERS	GENERAL GENERAL	B005 B006	
PCB CAPACITORS	GENERAL	B005 B006	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	GENERAL GENERAL GENERAL	B005 B006 B007	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	GENERAL GENERAL GENERAL	B005 B006 B007	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	GENERAL GENERAL GENERAL 001, 020 001	B005 B006 B007 D002 F006	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	GENERAL GENERAL GENERAL 001, 020 001 002, 021	B005   B006   B007   D002   F006   D001	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	B005   B006   B007   D002   F006   D001   D002	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	B005 B006 B007 D002 F006 D001 D002 D002	· · · · · · · · · · · · · · · · · · ·
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004	B005 B006 B007 D002 F006 D001 D002 D002 F001	· · · · · · · · · · · · · · · · · · ·
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	B005 B006 B007 D002 F006 D001 D002 D002 F001 F002	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006	· · · · · · · · · · · · · · · · · · ·
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001	B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006 F006	
PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001 001	B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006	

1988 CORROSIVE LIQUID, NOS	001,020,021	D002		
1,1,1 TRICHLOROETHANE	005	F001		
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,021	F003		
PAINTING MATERIALS	002, 021	D001		
		F003		
		F006		
		D002		
		D002		
		D001		
		D001		
		D001		
·		D002		
		D007		
	001,021,020		·	
		D001		
		D001		j
	GENERAL			•
	001,020,021			
		D002		!
	GENERAL		i	•
	(	5001		
1989 ZINC HYDROXIDE SLUDGE	001	F006		
		D002		
		D002		•
		F001		
		F002		
		F003		•
		D001		•
	001,020,020		12.5	
1	001.020.021		12.5	
		D002		
· · · ·		F003		
		D001	<del>````</del>	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERAL		-	
	GENERAL			
i ob oal aon ono	OCHERAL I	B003		·
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002		
		F006	<del></del>	
	001,020,021			
		F002		
RESINS/OILS/PAINTS	002,004,021			
		D001		
1				
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLO SODIUM HYDROXIDE	001,019,021	F002		
				•
		F001		
י ווערום ארות ביו וווער ווווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער וווער ווווער וווער וווער ווווער ווווער וווער וווער וווער וווער ווווער וווער וווער וווער וווער ו				
		D002 D006		

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	-	
ZINC HYDROXIDE SLUDGE		F006		
			90 E	
ALKALINE CLEANERS	001,019,02		80.5	
SOLVENT & PAINT RESIDUE	002, 021	D001		
SOLVENT STILL BOTTOMS	004, 005	F002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUDGES	001,002,02			
1				
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003		
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL		<del></del>	·
		F005/D011		
	<del></del>			
		D035		•
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
	!	U223		
ALKALINE MATERIALS	001,020,021	D002	-	
0				
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS				
	001,020,021			,
IGNITABLE SOLVENTS & PAINTS		D001		
STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		·
ALKALINE CLEANER SLUDGE	001,020,021	D002		
PAINT AND PAINT SLUDGES		D001		
SOLDER SLAG		D008		
PAINTING EQUIPMENT SLUDGE	001,002,021		-	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR		F001		
IGNITABLE POLESTER RESIN		D001		,
IGNITABLE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
CADMIUM CONTAIMINATED WOOD	001	D006		·
		<u> </u>		
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002		
ZINC HYDROXIDE SLUDGE	001,019,020			
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT	· · · · · · · · · · · · · · · ·	D001		
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,020	D002		•
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001		
SOLDER SLAG		D008		·
CHROMIUM CONTAINING PAINT SLUDGE		D007		
METHYLENE CHLORIDE/1,1,1- TRICHLOR.		F001	- <del></del>	
OFF-SPEC IGNITABLES	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			_
FLAMMABLE LIQUID AEROSOL CANS	002	D001		
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN		D001		
PCB SWITCH	GENERAL			·
· ·				
CORROSIVE SOLID	GENERAL			
		D002	<u> </u>	
		F002		
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		
CORROSIVE LIQUID	GENERAL			•
				<del> </del>

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006	
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,021	D002	
PAINT & PAINT SLUDGES	001,002,02	D001	
SOLDER SLAG	005	D008	.
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,021	D007	
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	,
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	
MDI TYPE ISOCYANATE		D003	
HYDROCHLORIC ACID	001, 020	D002	•

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT			
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	(TONS)	DISPOSAL FAC	ZILITY ADDR	ESS
		NUMBER			NORTHEAST E CANAL ROAD WAMPSVILLE,		ITAL SERVICES
1981	HYDROCHLORIC ACID	001, 020	D002	<del> </del>			
	SULPHURIC ACID	001	D002	<del></del>	1		
	WASTEWATER TREATMENT SLUDGE	001	F006	1	1 .		
	WASTEWATER TREATMENT FILTER PAPER	001	F006		1		
	HALOGENATED SOLVENTS	002, 021	F002		₫ .		
	PAINT RESIDUE	001,002,02	F017		1		
	ZINC ELECTROPLATING SLUDGE	001	F008		7		
1982	ZINC HYDROXIDE SLUDGE	001	F006				
	HYDROCHLORIC ACID	001, 020	D002		]		
	SULPHURIC ACID	001	D002		]		
	HYDROCHLORIC ACID SLUDGE	001, 020	D002				
	ZINC CHL;ORIDE SLUDGE	001	F006				
	PCB TRANSFORMER OIL	GENERAL		1	]		
	PCB OIL/ABSORENTS	GENERAL	B009				
	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003				
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL	B006		]		
	PCB CAPACITORS	GENERAL	B007		]		
	CHROME HYDROXIDE SLUDGE	001	F006		7		
	PAINT WASTES	002, 021	F007		7		
	HALOGENATED SOLVENT	002, 021	F001				
1983	HYRDOCHLORIC ACID	001, 020	D002	<u> </u>	_		•
	ZINC HYDROXIDE SLUDGE	001, 10	F006				
	ZINC CHLORIDE SLUDGE	001	D002			•	
	FILTERED ZINC CHLORIDE SLUDGE	001	F006		]		
	CYANIDE SLUDGE	001	F008		_]		
	HALOGENATED SOLVENTS	002, 021	F001				
	IGNITABLE PAINT WASTES	002, 021	D001				
	PCB SOLIDS & SLUDGES	GENERAL			]		
	PCB CLOTHING/RAGS	GENERAL	1				
	PCB SOIL	GENERAL			_}		
	PCB CAPACITORS	GENERAL			_		
	PCB TRANSFORMERS	GENERAL					
	and the second s	GENERAL			]		
	MEK/TCE/TOLUENE/ACETONE	LAB PACK	U159/228				
		001, 020	D002			ť	
	CYANIDE PLATING SOLUTION	001	F007		7		

1984 PCB CAPACITORS	GENERAL	10007	
and the state of t			<del></del>
PCB TRANSFORMERS	GENERAL		<del></del>
PCB SOILS	GENERAL		<del></del>
PCB RAGS	GENERAL		
PCB	GENERAL		
PCB OILS	GENERAL	B003	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	
TRICHLORETHYLENE	004	F001	<del></del>
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	<del> </del>
SULPHURIC ACID SLUDGE	001, 020	D002	<del></del>
OUL HOUSE ADID OLOGOL	1001, 020	D002	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<del></del>
PAINT WASTE	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del></del>
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		· · · · · · · · · · · · · · · · · · ·
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	18001 I	1
TODOLL	OCIVEI VAL	1000.	
		•	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001	D002 F006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001, 020 001 001	D002  F006  D007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001	D002 F006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001, 020 001 001	D002  F006  D007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001, 020 001 001 004	D002  F006  D007  D001	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001	D002  F006  D007  D001  F006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001, 020 001 001 004 001	D002   F006   D007   D001   F006   F001   F002	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001, 020 001 001 004 001 004 004	D002   F006   D007   D001   F006   F001   F002   B003	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021	D002   F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001, 020 001, 020 001, 020 001, 020	D002 F006 D007 D001 F008 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F0002 F0001 F0002 F0001 F0002 F0001	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	D002     F006     D007     D001     F006     F001     F002     B003     B005     B006     B007     D002     F006     D001     D002     F006     D001     D002     F006     D001     F0002     F0001     F0002     F0001     F0002     F0001     F0002     F0001     F0002     F0001     F0002	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002     F006     D007     D001     F008     F001     F002     B003     B005     B006     B007     D002     F006     D001     D002     F006     D001     F002     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL O01, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002     F006     D007     D001     F006     F001     F002     B003     B005     B006     B007     D002     F006     D001     D002     F006     D002     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006     F006	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002     F006     D007     D001     F006     F001     F002     B003     B005     B006     B007     D002     F006     D001     D002     F006     D002     F006     F007     F008     F008     F008     F008     F008     F008     F008     F008     F009	

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1988 CORROSIVE LIQUID, NOS	001,020,02	1			
1,1,1 TRICHLOROETHANE	005	F001			
MEHTYLENE CHLORIDE	004	F002			
LIQUID PAINT MATERIALS	002, 021	F003			
WASTE PAINT	001,002,02	F003			j
PAINTING MATERIALS	002, 021	D001			
TOLUENE, ACETONE, XYLENE	002, 021	F003			
ZINC HYDROXIDE SLUDGE	001	F006			
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
STYRENE	004	D001			
ALUMICLAD REDUCER	021	D001			
OIL & POLYESTER	004	D001			
ELECTROCLEAN NaOH SOLUTION	001	D002			
TRIVALENT CHROMIUM	001	D007			
CORROSIVE LIQUID	001,021,02				1
OXIDIZER	019	D001			
PAINT MIXTURE	002, 021	D001			
COMBUSTIBLE OIL	GENERAL				
CORROSIVE LIQUID	001,020,02				,
LIQUID ACID		D002			
COMBUSTIBLE LIQUID	GENERAL	D002			,
COMIDOSTIBLE LIQUID	GENERAL	DOOT			
1989 ZINC HYDROXIDE SLUDGE	001	F006	<del></del>		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	-		
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
1,1,1 TRICHLOROETHANE	001, 020	F001			
ORM-A SOLVENT MIX	005	F002			
	005	F003			
ORM-E SOLVENT MIX		D001			}
PAINT RELATED MATERIA;LS	002, 021				
SODIUM HYDROXIDE CLEANER	001,020,02				
SODIUM HYDROXIDE	001.020.02		3.2		
ZINC CHLORIDE	001	D002	0.8		
ORGANIC PEROXIDE LIQUID	019	F003			
FLAMMABLE SOLID	002, 021	D001			
COMBUSTIBLE LIQUID	GENERAL				
PCB CAPACITORS	GENERAL	B005			
	Y	12			
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002			
ZINC HYDROXIDE SLUDGE	001	F006			
ALKALINE CLEANERS	001,020,02				
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002		•	
RESINS/OILS/PAINTS	002,004,02				
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001			
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002			
SODIUM HYDROXIDE	001,019,02				
1,1,1 - TRICHLOROETHANE	005	F001			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			'
PAINT CONTAINING CADMIUM	021	D006			

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
ALKALINE CLEANERS	001.019.02	D002	 ·
SOLVENT & PAINT RESIDUE		D001	
SOLVENT STILL BOTTOMS		F002	
HYDROCHLORIC ACID SLUDGE		D002	
ALKALINE CLEANER SLUDGE	001,019,02		
PAINT & PAINT SLUDGES	001,002,02	3.7	
SOLDER SLAG	020	D008	
POLYESTER RESINS & ABSORBENTS	004	D001	
CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003	
ORGANIC PEROXIDES	019	D001/U160	
IGNITABLE MATERIALS	GENERAL	D001/F003	
		F005/D011	•
		D035	
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002	 •
	-	U223	
ALKALINE MATERIALS	001,020,02		
LIPIATEILE INNI PINUPA	1001,020,02	1002	
1992 HYDROCHLORIC/SULPHURIC ACID	1004 020	D002	
	001, 020	1 - 4	
ZINC HYDROXIDE SLUDGE	001	F006	·
ALKALINE CLEANERS	001,020,02		
IGNITABLE SOLVENTS & PAINTS	002, 021	D001	
STILL BOTTOMS/CHLORINATED SOLVENTS		F002	
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002	
ALKALINE CLEANER SLUDGE	001,020,02	D002	
PAINT AND PAINT SLUDGES	002, 021	D001	
SOLDER SLAG	020	D008	
PAINTING EQUIPMENT SLUDGE	001,002,02	D007	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001	
IGNITABLE POLESTER RESIN	004	D001	 •
IGNITABLE MATERIALS	GENERAL		
IGNITABLE/CORROSIVE MATERIALS		D001/D002	
CADMIUM CONTAIMINATED WOOD	001	D006	
CADINIONI CONTAININATED WOOD	1001	10000	
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002	 
ZINC HYDROXIDE SLUDGE	001,019,02		
ALKALINE CLEANING SOLUTIONS	001,019,02		
IGNITABLE SOLVENTS AND PAINT		D001	
IGNITABLE SOLVENTS AND PAINT		D001	
HYDROCHLORIC ACID SLUDGE		D002	
ALKALINE CLEANER SLUDGE	001,019,02		
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001	
SOLDER SLAG	019	D008	
CHROMIUM CONTAINING PAINT SLUDGE	001	D007	
METHYLENE CHLORIDE/1,1,1- TRICHLOR.		F001	
OFF-SPEC IGNITABLES	GENERAL		
IGNITABLE/CORROSIVE MATERIALS		D001/D002	
FLAMMABLE LIQUID AEROSOL CANS	002	D001	
IGNITABLE STYRENE MONOMER	004	D001	
POLYESTER RESIN	004	D001	
PCB SWITCH	GENERAL		
1	GENERAL		
CORROSIVE SOLID			
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002	 •
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008	
CORROSIVE LIQUID	GENERAL	D002	 

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006			
ACETONE/TOLUENE/XYLENE	021	D001/F003			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
ALKALINE CLEANER SLUDGE	001,019,02	D002	. ]		
PAINT & PAINT SLUDGES	001,002,02	D001			
SOLDER SLAG	005	D008			
SOLDER SLAG & DEBRI	001	D008		•	
PAINT SLUDGE	001,002,02	D007			
CORROSIVE SOLID	GENERAL	D002			
LEAD PAINT CHIPS	GENERAL	D008			•
PCB BALLASTS	GENERAL	B004			
IGNITABLE MATERIALS	GENERAL	D001			
CORROSIVE LIQUID	GENERAL	D002	-		
ZINC POWDER	001	D001/D003			
LEAD SOLDER	020	D008			•
MDI TYPE ISOCYANATE	003	D003			
HYDROCHLORIC ACID	001, 020	D002			

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	<b>\$</b> 1-191919.191929191-1-191-	NUMBER		DISPOSAL FACILITY ADDRESS
		NUMBER		35501 05000501 0	FRONTIER CHEMICAL, INC. 4626 ROYAL AVENUE NIAGAR FALLS, NEW YORK
1981	HYDROCHLORIC ACID	001, 020	D002		
1	SULPHURIC ACID	001	D002		
	WASTEWATER TREATMENT SLUDGE	001	F006		
	WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02	F017		
	ZINC ELECTROPLATING SLUDGE	001	F008		
4000	TIMO INVOCAMENTAL LISOS	1004	F200	1	<b></b>
1982	ZINC HYDROXIDE SLUDGE	001	F006		
}	HYDROCHLORIC ACID	001, 020	D002		
1	SULPHURIC ACID	001	D002		
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
	ZINC CHL;ORIDE SLUDGE	001	F006		
	PCB TRANSFORMER OIL		B001		·
ļ	PCB OIL/ABSORENTS	GENERAL			
1	PCB CONTAMINATED PETROLEUM OIL	GENERAL			
1	PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
	PCB CAPACITORS	GENERAL			
	CHROME HYDROXIDE SLUDGE	001	F006		
	PAINT WASTES		F007		•
L	HALOGENATED SOLVENT	002, 021	F001	]	·
1083	HYRDOCHLORIC ACID	001, 020	D002	1	· · · · · · · · · · · · · · · · · · ·
	ZINC HYDROXIDE SLUDGE	001, 020	F006		
	ZINC HIDROXIDE SLUDGE	001, 10	D002		
		001	F006	ļ	
		001	F008		
			F001	` <u> </u>	
			D001		
			B005	<u> </u>	
	PCB CLOTHING/RAGS	GENERAL			,
		GENERAL			
		GENERAL		<del> </del>	
l		GENERAL			
				-	·
	PCB CONTAMINATED PETROLEUM OIL	GENERAL			
	MEK/TCE/TOLUENE/ACETONE	LAB PACK			·
1		001, 020	D002	ļ	
L	CYANIDE PLATING SOLUTION	001	F007	l	

			<u> </u>
1984 PCB CAPACITORS	GENERAL		,
PCB TRANSFORMERS	GENERAL	B011	
PCB SOILS	GENERAL	B004	
PCB RAGS	GENERAL	B006	
PCB.	GENERAL	N002	
PCB OILS	GENERAL	B003	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	· ·
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	<del></del>
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	<del></del>
TRICHLORETHYLENE	004	F001	···············
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	
SULPHURIC ACID SLUDGE	002, 021	D002	
SULFIUNIO AGID SLUDGE	1001, 020	ייסטב	
1985 HYDROCHLORIC & SULPHURIC ACID	004 000	D002	
· ·	001, 020 002, 021	D002	
PAINT WASTE ZINC HYDROXIDE SLUDGE			
	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del></del>
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL ,	GENERAL	B001	
		Tax 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1000 TRANSOCII ONIONALII NIIIINIO LOINO			
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006  D007  D001  F006  F001  F002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006  D007  D001  F006  F001  F002  B003	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL O01, 020 001	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 001 004 001 004 004 GENERAL GENERAL GENERAL O01, 020 001	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   F0001   D002   F0001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   F0001   D002   F0001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   F001   F002   F001   F002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F001   F002   F001   F002   F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F006 F001 F002 F006 F006 F006 F006 F006	

1988 CORROSIVE LIQUID, NOS	001,020,02	10002		
	001,020,02	F001		
1,1,1 TRICHLOROETHANE				
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,02			•
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006		•
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
STYRENE	004	D001		
ALUMICLAD REDUCER	021	D001		
OIL & POLYESTER	004	D001		•
ELECTROCLEAN NaOH SOLUTION	001	D002		
TRIVALENT CHROMIUM	001	D002		
CORROSIVE LIQUID				·
	001,021,020			
OXIDIZER	019	D001		
PAINT MIXTURE	002, 021	D001		İ
COMBUSTIBLE OIL	GENERAL			
CORROSIVE LIQUID	001,020,02	D002		·
LIQUID ACID	001,020	D002		
COMBUSTIBLE LIQUID	GENERAL	D001		
1989 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
1,1,1 TRICHLOROETHANE	005	F001		
ORM-A SOLVENT MIX	005	F002		
ORM-E SOLVENT MIX		F003		
PAINT RELATED MATERIA; LS		D001		
SODIUM HYDROXIDE CLEANER				
	001,020,020			
SODIUM HYDROXIDE	001.020.02			
ZINC CHLORIDE	001	D002		
ORGANIC PEROXIDE LIQUID		F003	0.2	
FLAMMABLE SOLID		D001	0.2	
COMBUSTIBLE LIQUID	GENERAL	D001	0.2	
PCB CAPACITORS	GENERAL	B005		
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,021			
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002		
RESINS/OILS/PAINTS	002,004,021			·
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLO		F002		
SODIUM HYDROXIDE	001,019,021			
1		APP A COLUMN TO A		
1,1,1 - TRICHLOROETHANE		F001		
HYDROCHLORIC ACID SLUDGE PAINT CONTAINING CADMIUM		D002 D006	0.5	

1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,02	D002	l	
SOLVENT & PAINT RESIDUE	002, 021	D001		No.
SOLVENT STILL BOTTOMS		F002		
HYDROCHLORIC ACID SLUDGE		D002	<u> </u>	
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUDGES	001,002,02			
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS	004	D000		
CALCIUM CARBIDE MATERIALS	GENERAL			
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL			
		F005/D011		
•		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
		U223		
ALKALINE MATERIALS	001,020,021			
A third there the 1997 17 mil 517 their	اعت ، ،عده ،عد	1 <del>-22-</del>	1	
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
		F006		·
ZINC HYDROXIDE SLUDGE				
ALKALINE CLEANERS	001,020,021			
IGNITABLE SOLVENTS & PAINTS	002, 021	D001		
STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,024	D002		
PAINT AND PAINT SLUDGES	002, 021	D001		
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021	D007		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR		F001		
IGNITABLE POLESTER RESIN		D001		
IGNITABLE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
CADMIUM CONTAIMINATED WOOD	001	D006		<u> </u>
1993 HYDROCHLORIC/SULPHURIC ACID	004/000	D000		
· · ·	171 11 11 11 11 11	D002		
ZINC HYDROXIDE SLUDGE	001,019,020			•
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT		D001		
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,020	D002		
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001		
SOLDER SLAG		D008		•
CHROMIUM CONTAINING PAINT SLUDGE		D007		· I
METHYLENE CHLORIDE/1,1,1-TRICHLOR.		F001		1
OFF-SPEC IGNITABLES	GENERAL		·	· 
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
FLAMMABLE LIQUID AEROSOL CANS				
		D001		
IGNITABLE STYRENE MONOMER		D001		
POLYESTER RESIN		D001		
PCB SWITCH	GENERAL			
CORROSIVE SOLID	GENERAL	D002		
HYDROCHLORIC/PHOSPORIC/NITRIC ACID		D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.		F002		
			<del>-</del>	
RED LEAD/SODIUM NITRATE OXIDIZER	1014			•
RED LEAD/SODIUM NITRATE OXIDIZER CORROSIVE LIQUID	019 GENERAL	D001/D008		

	1994 ZINC HYDROXIDE SLUDGE	001,019,021					
	ACETONE/TOLUENE/XYLENE	021	D001/F003				
Ì	HYDROCHLORIC ACID SLUDGE	. 001, 020	D002				
	ALKALINE CLEANER SLUDGE	001,019,021	D002				}
	PAINT & PAINT SLUDGES	001,002,021	D001			·	
	SOLDER SLAG	005	D008				ļ
	SOLDER SLAG & DEBRI	001	D008	-			
}	PAINT SLUDGE	001,002,021	D007				
}	CORROSIVE SOLID	GENERAL	D002	· · · · · · · · · · · · · · · · · · ·			.
	LEAD PAINT CHIPS	GENERAL	D008				
	PCB BALLASTS	GENERAL	B004		,		-
	IGNITABLE MATERIALS	GENERAL	D001				
1	CORROSIVE LIQUID	GENERAL	D002				
	ZINC POWDER	001	D001/D003		•		
	LEAD SOLDER	020	D008				
	MDI TYPE ISOCYANATE	003	D003				
	HYDROCHLORIC ACID	001, 020	D002	**			

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

	WASTE	WASTE	WEIGHT	
YEAR DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	1 <b>8</b> 0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×0×	DISPOSAL FACILITY ADDRESS
18.6. J. 5.16.8886888 555.881.88866 56.888.88866 5.448.6.48.48.48.48.48.48.48.48.48.48.48.48.48.	NUMBER	550-8555-45-7588	1 30000 505-4.55-7.0	1 18 5 5 5 5 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6
		1		APTUS
			1	P.O. BOX 1328
	1			HIGHWAY 169 NORTH
				COFFEYVILLE, KANSAS 67337
1981 HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
WASTEWATER TREATMENT SLUDGE	001	F006		
WASTEWATER TREATMENT FILTER PAPER		F006		
HALOGENATED SOLVENTS	002, 021	F002		
PAINT RESIDUE	001,002,02			
ZINC ELECTROPLATING SLUDGE	001	F008	i	
4090 ZINO LIVEDOVIDE OFFICE	1004	T000		
1982 ZINC HYDROXIDE SLUDGE	001	F006	ļ	
HYDROCHLORIC ACID	001, 020	D002	ļ	4
SULPHURIC ACID HYDROCHLORIC ACID SLUDGE	001	D002	ļ	
• • • • • • • • • • • • • • • • • • • •	001, 020	D002 F006	ļ	-
ZINC CHL;ORIDE SLUDGE PCB TRANSFORMER OIL	CENERAL		ļ	-
PCB OIL/ABSORENTS	GENERAL GENERAL	B001		4
PCB CONTAMINATED PETROLEUM OIL	GENERAL		<del> </del>	-
PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS	GENERAL		<del> </del>	<del> </del>
PCB CAPACITORS	GENERAL			
CHROME HYDROXIDE SLUDGE	001	F006	-	•
PAINT WASTES	002, 021	F007		·
HALOGENATED SOLVENT	002, 021	F001		·
TO COLINI LO COLVEINI	1002, 021	1 001	L	
1983 HYRDOCHLORIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001, 10	F006		1
ZINC CHLORIDE SLUDGE	001	D002		
FILTERED ZINC CHLORIDE SLUDGE	001	F006		1
CYANIDE SLUDGE	001	F008		1
HALOGENATED SOLVENTS	002, 021	F001		1
IGNITABLE PAINT WASTES	002, 021	D001		
PCB SOLIDS & SLUDGES		B005		
PCB CLOTHING/RAGS	GENERAL	B006		
PCB SOIL	GENERAL			
PCB CAPACITORS	GENERAL		]	1 · ·
PCB TRANSFORMERS	GENERAL	B011		
PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		
MEK/TCE/TOLUENE/ACETONE	LAB PACK	U159/228		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		1
CYANIDE PLATING SOLUTION	001	F007		

4004 DOD OADAOITODO	OENEDA:	10007	
1984 PCB CAPACITORS	GENERAL		<u> </u>
PCB TRANSFORMERS	GENERAL		_
PCB SOILS	GENERAL		
PCB RAGS	GENERAL		_
PCB	GENERAL		
PCB OILS	GENERAL		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	
TRICHLORETHYLENE	004	F001	7
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	<b></b>
SULPHURIC ACID SLUDGE	001, 020	D002	7
	1	1	1
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	
PAINT WASTE	002, 021	D001	┥
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del> </del>
PCB CAPACITORS	GENERAL		-
PCB TRANSFORMERS	GENERAL		
IGNITABLE LIQUID, nos	002, 021	D001	-
PCB OIL		B001	-
1 OD OIL	SCHEINE	10001	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
DIP PAINT/HEX CHROME	001	D007	-
PLASTIC WASTE/SMC RESIDUE	004	D001	-
ZINC HYDROXIDE SLUDGE	001	F006	
1,1,1 TRICHLOROETHANE	004	F001	<del>- '</del>
METHYLENE CHLORIDE	004	F002	
PCB OIL	GENERAL		
PCB CAPACITORS	GENERAL		<u></u>   .
PCB TRANSFORMERS	GENERAL		. <u>.                                   </u>
PCB DEBRI	GENERAL	וטטטן	<u> </u>
1987 HYDROCHLORIC & SULPHURIC ACID MIX	004 000	innoa	
ZINC HYDROXIDE SLUDGE	001, 020	D002	<b></b>
IGNITABLE PAINT WASTE	001	F006	_
ACID SLUDGE	002, 021	D001	
· · · · · · · · · · · · · · · · · · ·	001, 020	D002	<del>_</del>
ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001,020,02		
		E004	<del> </del>
1	004	F001	
METHYLENE CHLORIDE	004 004	F002	
METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 004 001	F002 F006	
METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	004 004 001 001	F002 F006 F006	
METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 004 001	F002 F006 F006 F003	

TANK CORPORIVE HOURS NOS	004 000 00	D000		
1988 CORROSIVE LIQUID, NOS	001,020,02			
1,1,1 TRICHLOROETHANE	005	F001		
MEHTYLENE CHLORIDE	004	F002		•
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,02			
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
STYRENE		D001		
ALUMICLAD REDUCER	021	D001		
OIL & POLYESTER	004	D001		
ELECTROCLEAN NaOH SOLUTION	001	D002		
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,020	D002		
OXIDIZER	019	D001		
PAINT MIXTURE	002, 021	D001		
COMBUSTIBLE OIL	GENERAL			
CORROSIVE LIQUID	001.020.02			
LIQUID ACID		D002		
COMBUSTIBLE LIQUID		D001		
	125.75.475	1227	<del></del>	
1989 ZINC HYDROXIDE SLUDGE	001	FOO6		
HYDROCHLORIC/SULPHURIC ACID		D002		
HYDROCHLORIC ACID SLUDGE		D002		
1,1,1 TRICHLOROETHANE		F001		
ORM-A SOLVENT MIX		F002		
ORM-E SOLVENT MIX		F003		
PAINT RELATED MATERIA; LS		D001		
SODIUM HYDROXIDE CLEANER	001,020,020			
SODIUM HYDROXIDE	001.020.02		<del></del>	
ZINC CHLORIDE	001.020.02	D002		
ORGANIC PEROXIDE LIQUID		F003		
FLAMMABLE SOLID		D001		
COMBUSTIBLE LIQUID	GENERAL			
l ,			0.0	
PCB CAPACITORS	GENERAL	CUUD	0.2	
1990 HYDROCHLORIC /SULPHURIC ACID	004 000	D003		
		D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,021			
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002		
RESINS/OILS/PAINTS	002,004,021			
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC		F002		
SODIUM HYDROXIDE	001,019,021			
1,1,1 - TRICHLOROETHANE		F001		
HYDROCHLORIC ACID SLUDGE PAINT CONTAINING CADMIUM	001, 020 021	D002 D006		

001	D002 F006			
	FNA			
001,019,021	D002		-	
002, 021	D001			
004 005	F002			
			,	* * * * *
			·	
GENERAL	D001/F003		•	
	F005/D011			
	D035		•	
32,72,73				
004 020 024				
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004 000	D000	and the second		
005	F002			
001, 020	D002			
			•	
		<del> </del>		
				•
001	D006			
001,019,020	F006			
001,019,020	D002		_	
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		•		
	D001			
004	D001			
		0.2		
		U.Z		
GENERAL	D002		<u> </u>	
	004, 005 001, 020 001, 019, 022 020 004 GENERAL 019 GENERAL 001, 020, 021 001, 020, 021 002, 021 002, 021 003 004 GENERAL 001, 020, 021 005 001, 020, 021 002, 021 005 001, 020, 021 0005 001, 020, 021 002, 021 0005 001, 020, 021 002, 021 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 001, 020 002, 021 001 004, 005 GENERAL GENERAL 001 004, 005 001 004, 005 019	004, 005 F002 001, 020 D002 001,019,021 D001 020 D008 004 D001 GENERAL D001/D003 019 D001/U160 GENERAL D001/F003 F005/D011 D035 GENERAL D001/D002 U223 001,020,021 D002 001,020,021 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020 D002 001,020,021 D001 005 F002 001,020 D002 001,020,021 D001 005 F001 0004 D001 GENERAL D001/D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 001,019,020 D002 002,021 D001 004,005 F001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001 GENERAL D001	004, 005	004, 005

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006		
ACETONE/TOLUENE/XYLENE		D001/F003		•
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,02	D002		
PAINT & PAINT SLUDGES	001,002,02	D001		
SOLDER SLAG	005	D008		
SOLDER SLAG & DEBRI	001	D008		
PAINT SLUDGE	001,002,02	D007		
CORROSIVE SOLID	GENERAL	D002	•	
LEAD PAINT CHIPS	GENERAL	D008		
PCB BALLASTS	GENERAL	B004		
IGNITABLE MATERIALS	GENERAL	D001		
CORROSIVE LIQUID		D002		
ZINC POWDER		D001/D003		
LEAD SOLDER		D008		
MDI TYPE ISOCYANATE		D003		
HYDROCHLORIC ACID	001, 020	D002		

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

	WASTE	WASTE	WEIGHT	
YEAR DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	(IONS)	DISPOSAL FACILITY ADDRESS
	NUMBER			CLEAN HARBORS, INC. 2900 BROADWAY CLEVELAND, OHIO 44115
1981 HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001, 020	D002	<u> </u>	4
WASTEWATER TREATMENT SLUDGE	001	F006		+
WASTEWATER TREATMENT FILTER PAPER		F006		
HALOGENATED SOLVENTS	002, 021	F002		†
PAINT RESIDUE	001,002,02		†	†
ZINC ELECTROPLATING SLUDGE	001	F008	<del>                                     </del>	·
	1	1. ***	<del>\                                    </del>	<u> </u>
1982 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID	001, 020	D002		
SULPHURIC ACID	001	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ZINC CHL;ORIDE SLUDGE	001	F006		
PCB TRANSFORMER OIL	GENERAL			
PCB OIL/ABSORENTS	GENERAL			
PCB CONTAMINATED PETROLEUM OIL	GENERAL			] .
PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
PCB CAPACITORS	GENERAL			
CHROME HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	F007		
HALOGENATED SOLVENT	002, 021	F001	<u> </u>	
1983 HYRDOCHLORIC ACID	004 000	D002	<u></u>	<del></del>
ZINC HYDROXIDE SLUDGE	001, 020 001, 10	F006		
ZINC HTDROXIDE SLODGE ZINC CHLORIDE SLUDGE	001, 10	D002	<del> </del>	
FILTERED ZINC CHLORIDE SLUDGE	001	F006		+
CYANIDE SLUDGE	001	F008		<del> </del>
HALOGENATED SOLVENTS	002, 021	F001	<del> </del>	†
IGNITABLE PAINT WASTES	002, 021	D001	<del>†</del>	1
PCB SOLIDS & SLUDGES	GENERAL			†
PCB CLOTHING/RAGS	GENERAL		1	†
PCB SOIL	GENERAL		1	· · · · · · · · · · · · · · · · · · ·
PCB CAPACITORS	GENERAL			†
PCB TRANSFORMERS	GENERAL		†	†
PCB CONTAMINATED PETROLEUM OIL	GENERAL			†
MEK/TCE/TOLUENE/ACETONE	LAB PACK		<del> </del>	<del>1</del> .
HYDROCHLORIC ACID SLUDGE	001, 020	D002		4
CYANIDE PLATING SOLUTION	001, 020	F007	<del> </del>	4

1984 PCB CAPACITORS	GENERAL	B007	
PCB TRANSFORMERS	GENERAL	B011	
PCB SOILS	GENERAL		
PCB RAGS	GENERAL		· ·
PCB	GENERAL		
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PCB OILS			·
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	
TRICHLORETHYLENE	004	F001	
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	
SULPHURIC ACID SLUDGE	001, 020	D002	
	1	<u>, , , , , , , , , , , , , , , , , , , </u>	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	
PAINT WASTE	002, 021	D001	<del> </del>
ZINC HYDROXIDE SLUDGE	001	F006	<del> </del>
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		<u></u>
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	B001	
<u> </u>			
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001	D002 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 001 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 001 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 1D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 1D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 T0002 F001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F0002 F001 F0002 F001 F0002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F002 F006 F001 F0002 F006 F006 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F002 F006 F001 F002 F006	

T 4000 CORPORIVE HOURS NOC	1004, 000, 004	D000		I	—
1988 CORROSIVE LIQUID, NOS	001,020,021		ļ		
1,1,1 TRICHLOROETHANE		F001			
MEHTYLENE CHLORIDE		F002			
LIQUID PAINT MATERIALS		F003			
WASTE PAINT	001,002,021			·	
PAINTING MATERIALS		D001			
TOLUENE, ACETONE, XYLENE		F003			
ZINC HYDROXIDE SLUDGE		F006			i
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002			
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·	•
STYRENE	004	D001			
ALUMICLAD REDUCER	021	D001			
OIL & POLYESTER	004	D001			-
ELECTROCLEAN NaOH SOLUTION		D002		1	1
TRIVALENT CHROMIUM		D007	· · · · · · · · · · · · · · · · · · ·		
CORROSIVE LIQUID	001,021,020		,	·	1
OXIDIZER		D001			
PAINT MIXTURE		D001			- 1
COMBUSTIBLE OIL	GENERAL				- 1
CORROSIVE LIQUID	001,020,021		`.	4	
LIQUID ACID		D002			- 1
COMBUSTIBLE LIQUID	GENERAL				
COMBOSTIBLE LIQUID	GENERAL	DOOT	l	<u> </u>	
1989 ZINC HYDROXIDE SLUDGE	1004	E006	<del></del>		<del></del>
		F006			1
HYDROCHLORIC/SULPHURIC ACID		D002			
HYDROCHLORIC ACID SLUDGE		D002			- 1
1,1,1 TRICHLOROETHANE		F001			
ORM-A SOLVENT MIX		F002			
ORM-E SOLVENT MIX		F003			1
PAINT RELATED MATERIA;LS		D001			
SODIUM HYDROXIDE CLEANER	001,020,020				1
SODIUM HYDROXIDE	001.020.021				- 1
ZINC CHLORIDE		D002			l
ORGANIC PEROXIDE LIQUID		F003			ļ
FLAMMABLE SOLID		D001			-
COMBUSTIBLE LIQUID	GENERAL				1
PCB CAPACITORS	GENERAL	B005			
1990 HYDROCHLORIC /SULPHURIC ACID		D002			
ZINC HYDROXIDE SLUDGE		F006			
ALKALINE CLEANERS	001,020,021		66		
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002			
RESINS/OILS/PAINTS	002,004,021				
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001			
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002			
SODIUM HYDROXIDE	001,019,021				
1,1,1 - TRICHLOROETHANE		F001			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
PAINT CONTAINING CADMIUM		D006			
	· · · · · · · · · · · · · · · · · · ·		•		

			•	
1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
		F006		
ALKALINE CLEANERS	001,019,021			
SOLVENT & PAINT RESIDUE	002, 021	D001		
SOLVENT STILL BOTTOMS	004, 005	F002		ļ
HYDROCHLORIC ACID SLUDGE	001, 020	D002		. [
ALKALINE CLEANER SLUDGE	001,019,021			
· ·				•
PAINT & PAINT SLUDGES	001,002,021			
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS	004	D001		·
CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003		
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL			
TOTAL TABLE TOTAL ENGINEE	CLITCIOTE	F005/D011		·
	<u> </u>			
		D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
		U223		
ALKALINE MATERIALS	001,020,021	D002		<b>\</b>
t som ser ett ett ett ett ett ett ett ett ett e	<u> </u>			
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001, 020	F006		
	001,020,021		49.4	[
			49.4	-
IGNITABLE SOLVENTS & PAINTS	002, 021	D001		
STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,021	D002		
PAINT AND PAINT SLUDGES	002, 021	D001		·
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
	005	F001		·
IGNITABLE POLESTER RESIN		D001		
IGNITABLE MATERIALS	GENERAL	D001		
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
CADMIUM CONTAIMINATED WOOD	001	D006		
	100.			
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002		
ZINC HYDROXIDE SLUDGE	001,019,020			
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT		D001		
IGNITABLE SOLVENTS AND PAINT	002, 021	D001	_	,
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES		D001		
SOLDER SLAG		D008		
CHROMIUM CONTAINING PAINT SLUDGE		D007		
1		F001		
· ·	GENERAL			.
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		ļ
	002	D001		<b> </b>
IGNITABLE STYRENE MONOMER	004	D001		•
POLYESTER RESIN	004	D001		
PCB SWITCH	GENERAL			
CORROSIVE SOLID	GENERAL			
	001	D002		
				·
,		F002		
RED LEAD/SODIUM NITRATE OXIDIZER	004, 005	F002 D001/D008		
	004, 005	D001/D008		

1994 ZINC HYDROXIDE SLUDGE	001,019,02	1F006
ACETONE/TOLUENE/XYLENE	021	D001/F003
HYDROCHLORIC ACID SLUDGE	001, 020	D002
ALKALINE CLEANER SLUDGE	001,019,02	1D002
PAINT & PAINT SLUDGES	001,002,02	1D001
SOLDER SLAG	005	D008
SOLDER SLAG & DEBRI	001	D008
PAINT SLUDGE	001,002,02	1D007
CORROSIVE SOLID	GENERAL	D002
LEAD PAINT CHIPS	GENERAL	D008
PCB BALLASTS	GENERAL	B004
IGNITABLE MATERIALS	GENERAL	D001
CORROSIVE LIQUID	GENERAL	D002
ZINC POWDER	001	D001/D003
LEAD SOLDER	020	D008
MDI TYPE ISOCYANATE	003	D003
HYDROCHLORIC ACID	001, 020	D002

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER		DISPOSAL FACILITY ADDRESS
1.4	<u></u>	NUMBER	014-66b-40680	1 10100 6 10 30 16 6 7 10	
					NE SOLVENTS RECLAMATION 300 CANAL STREET
				1	LAWRENCE, MASS.
		ļ			
1981	HYDROCHLORIC ACID	001, 020	D002		
1	SULPHURIC ACID	001	D002		
	WASTEWATER TREATMENT SLUDGE	001	F006		_
	WASTEWATER TREATMENT FILTER PAPER		F006	ļ	
1	HALOGENATED SOLVENTS	002, 021	F002		
1	PAINT RESIDUE	001,002,02			
L	ZINC ELECTROPLATING SLUDGE	001	F008	1	
4000	ZINO LIVEROVIEE OLUBOF	004	F000		
1982	ZINC HYDROXIDE SLUDGE	001	F006		·
	HYDROCHLORIC ACID	001, 020	D002	ļ	_
	SULPHURIC ACID	001	D002	ļ	
	HYDROCHLORIC ACID SLUDGE	001, 020	D002	-	4
	ZINC CHL;ORIDE SLÜDGE	OCNEDAL	F006		
	PCB TRANSFORMER OIL PCB OIL/ABSORENTS		B001	<u> </u>	
l	PCB CONTAMINATED PETROLEUM OIL	GENERAL GENERAL			
	PCB CONTAMINATED PETROLEONI CIL PCB CONTAMINATED CLOTHING/RAGS	GENERAL			-
	PCB CAPACITORS	GENERAL		<del> </del>	
	CHROME HYDROXIDE SLUDGE	001	F006	<del> </del>	
	PAINT WASTES	002, 021	F007	<del> </del>	-
	HALOGENATED SOLVENT	002, 021	F001	<del> </del>	
L	THE COLLAND COLVENY	002, 02 1	1 001	<u> </u>	
1983	HYRDOCHLORIC ACID	001, 020	D002		
	ZINC HYDROXIDE SLUDGE	001, 10	F006		
	ZINC CHLORIDE SLUDGE	001	D002		1
	FILTERED ZINC CHLORIDE SLUDGE	001	F006		1
(	CYANIDE SLUDGE	001	F008		1
	HALOGENATED SOLVENTS	002, 021	F001		
	IGNITABLE PAINT WASTES	002, 021	D001		]
	PCB SOLIDS & SLUDGES		B005		]
	PCB CLOTHING/RAGS		B006		· ·
	PCB SOIL	GENERAL			]
	PCB CAPACITORS	GENERAL			
İ	PCB TRANSFORMERS	GENERAL	B011	1	1
	PCB CONTAMINATED PETROLEUM OIL	GENERAL		1	1
}	MEK/TCE/TOLUENE/ACETONE	LAB PACK			1
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		1
	CYANIDE PLATING SOLUTION	001	F007		

1984 PCB CAPACITORS	GENERAL	P007	
DOD TO A MOSO DI 1500			4
PCB TRANSFORMERS	GENERAL		<u>.</u>
PCB SOILS	GENERAL		<u> </u>
PCB RAGS	GENERAL		_
PCB .	GENERAL		<u> </u>
PCB OILS	GENERAL		_
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	
ZINC CHLORIDE SLUDGE	001	F006	
ALKALINE STRIPPER	001	D002	Ţ
TRICHLORETHYLENE	004	F001	1
CHROMIC ACID	001	D007	†
PAINT SOLVENTS	002, 021	F002	1
SULPHURIC ACID SLUDGE	001, 020	D002	<del>-</del>
COLI TIONIO AGID CLOSGE	001, 020	10002	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	T
PAINT WASTE	002, 021	D001	<del>-</del>
ZINC HYDROXIDE SLUDGE	002, 021	F006	-{
HYDROCHLORIC ACID SLUDGE	001, 020	D002	-
PCB CAPACITORS	GENERAL		-
PCB CAPACITORS PCB TRANSFORMERS	GENERAL		
	002, 021	D001	4
IGNITABLE LIQUID, nos	GENERAL		4
PCB OIL	GENERAL	B001	
4000 TIVEROCUII ORIOVEUI DUILIBIO ACIDO	1004 000	ID000	<del></del>
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001 F002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002 B003	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003 B005	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   D002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   F0002   F0001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006   D007   D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001   D002   D002   F001   F0002   F0001   F0002   F0001   F0002	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F002 F001 F002 F006 F001 F0002 F001 F0002 F001 F0002 F0001 F0002 F0001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL O01, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F0002 F001 F002 F006 F001 F0002 F001 F0002 F001 F0002 F001 F0006 F006 F006	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F0002 F001 F002 F006 F001 F002 F006 F006 F006 F006 F006 F006 F006	

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		F002	4
		F003	
	001,002,021		. !
		D001	
		F003	
		F006	
		D002	]
HYDROCHLORIC ACID SLUDGE		D002	·
		D001	
ALUMICLAD REDUCER	021	D001	1
	004	D001	7
	001	D002	7
		D007	
	001,021,020		1
		D001	1
		D001	4
	GENERAL		-
	001,020,021		-
		D002	-
		D002	<del>- </del>
COMBOSTIBLE LIQUID	GENERAL	ויייייי	<u> </u>
1989 ZINC HYDROXIDE SLUDGE	001	F006	
		D002	4
		D002	
			-
1,1,1 TRICHLOROETHANE		F001	4
		F002	
		F003	
		D001	
	001,020,020		· · · ·
	001.020.021		<u> </u>
		D002	<u> </u>
		F003	
		D001	_
i ·	GENERAL		
PCB CAPACITORS	GENERAL	B005	
· · · ·		D002	
		F006	_
	001,020,021		_
		F002	_
	002,004,021	D001	] .
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001	·
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC	004	F002	7
	001,019,021		<del>,</del> [
		F001	7
HYDROCHLORIC ACID SLUDGE	001, 020	D002	1
PAINT CONTAINING CADMIUM	021	D006	<del>- </del>
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		*		7
1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,019,021			•
		D002		
SOLVENT & PAINT RESIDUE			· ·	
SOLVENT STILL BOTTOMS		F002		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,021			
PAINT & PAINT SLUDGES	001,002,021	D001		
SOLDER SLAG	020	D008		
POLYESTER RESINS & ABSORBENTS		D001		
CALCIUM CARBIDE MATERIALS	GENERAL			
		D001/U160		•
ORGANIC PEROXIDES				
IGNITABLE MATERIALS	GENERAL			
		F005/D011		
		D035	Ì	
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
		U223		
ALKALINE MATERIALS	001,020,021			
VELVUELINE MINI FLAUVEO	100 1,020,02	2002		<u> </u>
4000 UVDDOCHI ODIC/CHI DUNDIC ACID	004 020	D002	<del></del>	
1992 HYDROCHLORIC/SULPHURIC ACID				į
ZINC HYDROXIDE SLUDGE		F006		•
ALKALINE CLEANERS	001,020,021			•
IGNITABLE SOLVENTS & PAINTS		D001		
STILL BOTTOMS/CHLORINATED SOLVENTS	005	F002		•
HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,021	D002		
PAINT AND PAINT SLUDGES	002, 021	D001		
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
<b>1</b>				•
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		·
IGNITABLE POLESTER RESIN	004	D001		
IGNITABLE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
CADMIUM CONTAIMINATED WOOD	001	D006		
1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002		
ZINC HYDROXIDE SLUDGE	001,019,020		•	
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT	002, 021			
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES	002, 021	D001	-	
SOLDER SLAG	019	D008		
CHROMIUM CONTAINING PAINT SLUDGE	001	D007		
METHYLENE CHLORIDE/1,1,1- TRICHLOR.	004,005	F001	<del>,</del>	
OFF-SPEC IGNITABLES		D001		
IGNITABLE/CORROSIVE MATERIALS		D001/D002		
FLAMMABLE LIQUID AEROSOL CANS	002	D001/D002		
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN	004	D001		
PCB SWITCH		PCB2		
CORROSIVE SOLID	GENERAL	D002		•
HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	004, 005	F002		
RED LEAD/SODIUM NITRATE OXIDIZER	019	D001/D008		•
CORROSIVE LIQUID	GENERAL	D002		·

<b>r</b>	TARK TIME LIVERS WIRE STIRLE	004 040 004	FOOO	<del></del>	<del></del>
1	1994 ZINC HYDROXIDE SLUDGE	001,019,021			
1	ACETONE/TOLUENE/XYLENE		D001/F003		·
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
	ALKALINE CLEANER SLUDGE	001,019,021	D002		
	PAINT & PAINT SLUDGES	001,002,021	D001		
	SOLDER SLAG	005	D008	,	
	SOLDER SLAG & DEBRI	001	D008		
	PAINT SLUDGE	001,002,021	D007		
1	CORROSIVE SOLID	GENERAL	D002		
1	LEAD PAINT CHIPS	GENERAL	D008		
	PCB BALLASTS	GENERAL	B004		
	IGNITABLE MATERIALS	GENERAL	D001		
	CORROSIVE LIQUID	GENERAL	D002	•	
1	ZINC POWDER	001	D001/D003		
	LEAD SOLDER	020	D008		
1	MDI TYPE ISOCYANATE	003	D003	-	
	HYDROCHLORIC ACID	001, 020	D002		

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR			NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
		NUMBER			LAIDLAW ENVIRONMENTAL 300 CANAL STREET LAWRENCE, MASS
4004	HYDROCHLORIC ACID	001, 020	D002		
	SULPHURIC ACID	001, 020	D002		4 .
1	WASTEWATER TREATMENT SLUDGE	001	F006		4
	WASTEWATER TREATMENT SLODGE WASTEWATER TREATMENT FILTER PAPER		F006		-
	HALOGENATED SOLVENTS	002, 021	F002	-	,
1	PAINT RESIDUE	001,002,02			+
	ZINC ELECTROPLATING SLUDGE	001,002,02	F008	<del> </del>	4
	ZINC ELECTROPLATING SLODGE	lóo i	F006	<u>.</u>	
4000	ZINC HYDROXIDE SLUDGE	001	F006	T	1
		001, 020	D002	ļ	4
1 .	HYDROCHLORIC ACID	001, 020	D002	<del> </del>	-
	SULPHURIC ACID		D002	<del> </del>	+
4	HYDROCHLORIC ACID SLUDGE	001, 020		<del> </del>	4
	ZINC CHL;ORIDE SLUDGE	001	F006		4
	PCB TRANSFORMER OIL	GENERAL			4 ·
	PCB OIL/ABSORENTS	GENERAL		ļ	_
1	PCB CONTAMINATED PETROLEUM OIL	GENERAL		<u> </u>	1
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL			4
	PCB CAPACITORS	GENERAL			
I	CHROME HYDROXIDE SLUDGE	001	F006		_
1	PAINT WASTES	002, 021	F007		
	HALOGENATED SOLVENT	002, 021	F001		
	HYRDOCHLORIC ACID	001, 020	D002		<u>.</u>
	ZINC HYDROXIDE SLUDGE	001, 10	F006		
	ZINC CHLORIDE SLUDGE	001	D002		
	FILTERED ZINC CHLORIDE SLUDGE	001	F006		
ľ	CYANIDE SLUDGE	001	F008		
	HALOGENATED SOLVENTS	002, 021	F001		
	IGNITABLE PAINT WASTES	002, 021	D001		
	PCB SOLIDS & SLUDGES		B005		
	PCB CLOTHING/RAGS	GENERAL	B006		
	PCB SOIL	GENERAL		1	]
	PCB CAPACITORS	GENERAL			
1 .	PCB TRANSFORMERS	GENERAL		†	
	PCB CONTAMINATED PETROLEUM OIL	GENERAL			1
1	MEK/TCE/TOLUENE/ACETONE	LAB PACK		<del> </del>	1
1	HYDROCHLORIC ACID SLUDGE	001, 020	D002	+	1
	TO THE PROPERTY OF THE PERSON	,~~ · , ~~~	12005	1 .	.1

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1984 PCB CAPACITORS	GENERAL				•	
PCB TRANSFORMERS	GENERAL					1
PCB SOILS	GENERAL			*		ĺ
PCB RAGS	GENERAL	B006				-
PCB	GENERAL	N002				ł
PCB OILS	GENERAL	B003				l
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002				Ì
ZINC HYDROXIDE SLUDGE	001	F006				1
PAINT WASTES	002, 021	D001				
ZINC CHLORIDE SLUDGE	001	F006	-		*	}
ALKALINE STRIPPER	001	D002				}
TRICHLORETHYLENE	004	F001				į
	001	D007				1
CHROMIC ACID	001, 021	F002				ļ
PAINT SOLVENTS						ļ
SULPHURIC ACID SLUDGE	001, 020	D002				
ACCOUNT OF THE PROPERTY OF THE	1004 000	10000				<del></del>
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002				
PAINT WASTE	002, 021	D001				
ZINC HYDROXIDE SLUDGE	001	F006		·		Ì
HYDROCHLORIC ACID SLUDGE	001, 020	D002				į.
PCB CAPACITORS	GENERAL					ļ
PCB TRANSFORMERS	GENERAL			,		ļ
IGNITABLE LIQUID, nos	002, 021	D001				
1	OCNEDAL					ì
PCB OIL	GENERAL	BUUT				
		· · · · · · · · · · · · · · · · · · ·				
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002				
	001, 020 001	D002 F006				
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020 001 001	D002 F006 D007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER	001, 020 001 001 004	D002 F006 D007 D001				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001, 020 001 001	D002 F006 D007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001, 020 001 001 004	D002 F006 D007 D001				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001, 020 001 001 004 001	D002 F006 D007 D001 F006				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001, 020 001 001 004 001 004 004	D002 F006 D007 D001 F006 F001 F002				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001, 020 001 001 004 001 004 004 GENERAL	D002 F006 D007 D001 F006 F001 F002 B003				` `
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001, 020 001 001 004 001 004 004 GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001, 020 001 001 004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001, 020 001 001 004 001 004 GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007				
1986 HYDROCHLORIC/SULPHURIC ACIDS  ZINC CHLORIDE FILTER PAPER  DIP PAINT/HEX CHROME  PLASTIC WASTE/SMC RESIDUE  ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE  METHYLENE CHLORIDE  PCB OIL  PCB CAPACITORS  PCB TRANSFORMERS  PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX  ZINC HYDROXIDE SLUDGE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL O01, 020 001 002, 021	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001, 020 001 001 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001, 020 001 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001, 020 001 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F0002 F0002				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 1D002 F001 F002				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F001 F002 F001 F002				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F001 F002 F006 F006 F006				
1986 HYDROCHLORIC/SULPHURIC ACIDS ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001, 020 001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004	D002 F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 F001 F002 F001 F002 F001 F002 F001 F002				

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1988 CORROSIVE LIQUID, NOS	001,020,02			
1,1,1 TRICHLOROETHANE	005	F001	<u> </u>	j
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,02	1F003		1
PAINTING MATERIALS	002, 021	D001		1
TOLUENE, ACETONE, XYLENE	002, 021	F003		• •
ZINC HYDROXIDE SLUDGE	001	F006	1	1
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del> </del>	· .
STYRENE	004	D001	<del>                                     </del>	1
ALUMICLAD REDUCER	021	D001	-	•
OIL & POLYESTER	004	D001		4
ELECTROCLEAN NaOH SOLUTION	001	D001	<del> </del>	
TRIVALENT CHROMIUM				
	001	D007		
CORROSIVE LIQUID	001,021,02			
OXIDIZER	019	D001		
PAINT MIXTURE	002, 021	D001		·
COMBUSTIBLE OIL	GENERAL			
CORROSIVE LIQUID	001,020,02			
LIQUID ACID	001,020	D002		
COMBUSTIBLE LIQUID	GENERAL	D001		
		,		
1989 ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
1,1,1 TRICHLOROETHANE	005	F001		·
ORM-A SOLVENT MIX	005	F002		
ORM-E SOLVENT MIX	005	F003		
PAINT RELATED MATERIA; LS		D001		
SODIUM HYDROXIDE CLEANER	001,020,020			•
SODIUM HYDROXIDE	001.020.02			
ZINC CHLORIDE	001	D002		
ORGANIC PEROXIDE LIQUID	019	F003	<del> </del>	
FLAMMABLE SOLID	002, 021	D001		
COMBUSTIBLE LIQUID	GENERAL			
PCB CAPACITORS	GENERAL			
I OB OAFAOITONO	GENERAL	DUUD	L	
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002	<u> </u>	
ZINC HYDROXIDE SLUDGE	001, 020			
ALKALINE CLEANERS	001,020,02	F006		
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METUVI ENE CUI ODIDEIA A A TDICUI OD				į
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002		
RESINS/OILS/PAINTS	004 002,004,02	F002 D001		
RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE	004 002,004,021 002, 021	F002 D001 D001		
RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL	004 002,004,02 002, 021 .0004	F002 D001 D001 F002		
RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL SODIUM HYDROXIDE	004 002,004,02 002, 021 004 001,019,02	F002 D001 D001 F002 D002		
RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL SODIUM HYDROXIDE 1,1,1 - TRICHLOROETHANE	004 002,004,02 002, 021 0004 001,019,02	F002 D001 D001 F002 D002 F001		
RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL SODIUM HYDROXIDE	004 002,004,02 002, 021 0004 001,019,02	F002 D001 D001 F002 D002		

1991 HYDROCHLORIC/SULPHURIC ACID   2017 (2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2002   2					
ZINC HYDROXIDE SLUDGE	1991 HYDROCHLORIC/SULPHURIC ACID	001 020	D002	I	Γ
ALKALINE CLEANERS  SOLVENT S PAINT RESIDUE  SOLVENT STILL BOTTOMS  ORGANIC PERSIN SULUGE  PAINT & PAINT SULUGE  POLYESTER RESINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ABSORBENTS  ORGANIC PERSINS & ORGANIC PERSINS & ORGANIC	• •				,
SOLVENT & PAINT RESIDUE				<del></del>	
SOLVENT STILL BOTTOMS					
HYDROCHLORIC ACID SLUDGE				<u>.</u>	
ALKALINE CLEANER SULDGE PAINT A PAINT SULDGES SOLDER SLAG POLYESTER RESINS & ABSORBENTS CALCIUM CARBIDE MATERIALS ORGANIC PEROXIDES GENERAL. 0001/07003 ORGANIC PEROXIDES GENERAL. 0001/07003 IGNITABLE MATERIALS GENERAL. 0001/07003 IGNITABLE/CORROSIVE MATERIALS GENERAL. 0001/07003 IGNITABLE/CORROSIVE MATERIALS GENERAL. 0001/07003 IGNITABLE/CORROSIVE MATERIALS GENERAL. 0001/07003 IGNITABLE SULVENTS & PAINTS OST 0001/07002 ZINC HYDROXIDE SULDGE ALKALINE CLEANERS O01,020,021/07002 ZINC HYDROXIDE SULDGE ALKALINE CLEANERS O01,020,021/07002 ALKALINE CLEANERS O01,020,021/07002  ALKALINE CLEANERS O01,020,021/07002  ALKALINE CLEANERS O01,020,021/07002  ALKALINE CLEANERS O01,020,021/07002  ALKALINE CLEANERS O01,020,021/07002  ALKALINE CLEANERS SULDGE ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07002  ALKALINE CLEANERS SULDGE O01,020,021/07007  METHYLENE CHLORIDET,1,1-TRICHLOR OSS FOOT IGNITABLE FORTESTER RESIN IGNITABLE FORTESTER RESIN O04  O05  ALKALINE CLEANING SOLUTIONS O06  GENERAL DO01/07002  1993 HYDROCHLORIC/SULPHURIC ACID IGNITABLE FORTESTER PAINT O07,020,021/07002  1993 HYDROCHLORIC/SULPHURIC ACID IGNITABLE SOLVENTS AND PAINT HYDROCHLORIC/SULPHURIC ACID IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  ALKALINE CLEANING SOLUTIONS O07,030,030  GENERAL DO01/07002  1993 HYDROCHLORIC/SULPHURIC ACID IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  ALKALINE CLEANING SOLUTIONS O07,030,030  GENERAL DO01/07002  1993 HYDROCHLORIC/SULPHURIC ACID IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/07002  IGNITABLE SOLVENTS AND PAINT O07,020,021/070	<b>∤</b>				
PAINT & PAINT SLUDGES   SOLDER SLAG   POLYESTER RESINS & ABSORBENTS   O20   O0008   O20   O0008   O20   O0008   O20   O0008   O20   O0008   O20   O0008   O20   O0008   O20   O0008   O20   O20   O0010003   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20   O20					
SOLDER SLAG				2.3	
POLYESTER RESINS & ABSORBENTS   CALCIUM CARBIDE MATERIALS   GENERAL   D0001/D003   GODIO/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D003   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   D0001/D002   GENERAL   GENERAL   GEN					
CALCIUM CARBIDE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE CORROSIVE MATERIALS ORGANIC PEROXIDES (IGNITABLE CORROSIVE MATERIALS ORGANIC PEROXIDES ALKALINE MATERIALS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDENT PEROXIDES (IGNITABLE SOLVENTS A PAINTS ORGANIC PEROXIDES (IGNITABLE ARTERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE MATERIALS ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXIDES (IGNITABLE SOLVENTS AND PAINT ORGANIC PEROXID PEROXID PEROXID PEROXIDES (IGNITABLE CORROSIVE MATERIALS (IGNITABLE POLESTER RESIN ORGANIC PEROXID PERO					
ORGANIC PEROXIDES   IGNITABLE MATERIALS   GENERAL   D001/F003   F005/D011	1			1	
IGNITABLE MATERIALS	CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003		
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/10002	ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE/CORROSIVE MATERIALS   GENERAL   0001/10002   0.2	IGNITABLE MATERIALS	GENERAL	D001/F003		,
IGNITABLE/CORROSIVE MATERIALS					
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D0002				0.9	
U223   0.2	IGNITABLE/CORROSIVE MATERIALS	GENERAL		0.0	
ALKALINE MATERIALS	IONITABLE/OOMICONAL MIXTEMALO	OCITEIVAL		0.2	
1992 HYDROCHLORIC/SULPHURIC ACID	ALVALINE MATERIALS	004 000 00			, ,
ZINC HYDROXIDE SLUDGE     ALKALINE CLEANERS     IGNITABLE SOLVENTS & PAINTS     IGNITABLE SOLVENTS & PAINTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     ALKALINE CLEANER SLUDGE     PAINTING EQUIPMENT SLUDGE     OOD 0002     PAINTING EQUIPMENT SLUDGE     IGNITABLE POLESTER RESIN     IGNITABLE POLESTER RESIN     IGNITABLE POLESTER RESIN     IGNITABLE MATERIALS     IGNITABLE MATERIALS     IGNITABLE GORDEN     CADMIUM CONTAIMINATED WOOD     OO1     DOO6     STOOT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     IGNITABLE SOLVENTS AND PAINT     OO2     OO3     IGNITABLE SOLVENTS AND PAINT     OO2     OO3     IGNITABLE SOLVENTS AND PAINT     OO2     OO3     IGNITABLE SOLVENTS AND PAINT     OO2     OO3     IGNITABLE SOLVENTS AND PAINT     OO3     IGNITABLE SOLVENTS AND PAINT     OO3     OO3     IGNITABLE SOLVENTS AND PAINT     OO3     OO3     IGNITABLE SOLVENTS AND PAINT     OO3     IGNITABLE SOLVENTS AND PAINT     OO3     OO3     IGNITABLE SOLVENTS     OO3     OO3     IGNITABLE SOLVENTS     OO3     OO3     OO3     IGNITABLE SOLVENTS     OO3     IGNITABLE SOLVENTS     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3     OO3	ALRALINE MATERIALS	001,020,02	0002	<u>U.Z</u>	
ZINC HYDROXIDE SLUDGE     ALKALINE CLEANERS     IGNITABLE SOLVENTS & PAINTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     STILL BOTTOMS/CHLORINATED SOLVENTS     ALKALINE CLEANER SLUDGE     PAINT AND PAINT SLUDGES     SOLDER SLAG     PAINTING EQUIPMENT SLUDGE     GOOD     IGNITABLE POLESTER RESIN     IGNITABLE POLESTER RESIN     IGNITABLE POLESTER RESIN     IGNITABLE MATERIALS     IGNITABLE GORDEN     CADMIUM CONTAIMINATED WOOD     OO1     SOLDER SLUDGE     ALKALINE CLEANINS SOLUTIONS     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS AND PAINT     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVENTS     IGNITABLE SOLVEN	4000 LIVEROCUL ORIGINALI RI ILIBIO AGIS	1004 000	D000		· · · · · · · · · · · · · · · · · · ·
ALKALINE CLEANERS   GOI1,020,022,0002   GOZ, 021   DOO1					
IGNITABLE SOLVENTS & PAINTS   OO2, 021   DO01					
STILL BOTTOMS/CHLORINATED SOLVENTS   005					·
HYDROCHLORIC /SULPHURIC ACID SLUDGE   001,020,021   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0002   0003   0002   0003   0002   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003   0003					
ALKALINE CLEANER SLUDGE PAINT AND PAINT SLUDGES SOLDER SLAG PAINTING EQUIPMENT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE PAINT SLUDGE MOVED TO SUMPLY SUMPU	STILL BOTTOMS/CHLORINATED SOLVENTS	005			·
ALKALINE CLEANER SLUDGE PAINT AND PAINT SLUDGES SOLDER SLAG PAINTING EQUIPMENT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE PAINT SLUDGE MOVED TO SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPLY SUMPU	HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
PAINT AND PAINT SLUDGES   SOLDER SLAG   SO				8.9	
SOLDER SLAG					
PAINTING EQUIPMENT SLUDGE   METHYLENE CHLORIDE/1, 1, 1 - TRICHLOR   METHYLENE CHLORI					
METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN   004   001   004   001   004   001   004   001   004   001   006   004   001   006   005   007   006   007   006   007   006   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   007   0				47	
IGNITABLE POLESTER RESIN   IGNITABLE MATERIALS   GENERAL				1.7	
IGNITABLE MATERIALS   GENERAL   D001   D006   D017   D006   D006   D02   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D006   D007   D006   D007   D006   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007   D007					
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D002   D.8					·
1993 HYDROCHLORIC/SULPHURIC ACID	1				·
1993 HYDROCHLORIC/SULPHURIC ACID					
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE PAINT SLUDGE ALKALINE CLEANER SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1- TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  O01,019,020,0001 002,021 0001 001,020,0002 002 001 002,021 0001 003 004,005 005 007 007 008 009 001,019,020,0002 001 001 002 003 005 005 007 007 007 007 007 008 009 009 009 009 009 009 009 009 009	CADMIUM CONTAIMINATED WOOD	001	D006	0.2	
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE PAINT SLUDGE ALKALINE CLEANER SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1- TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  O01,019,020,D001 O02,021 D001 D002 B.9 O04,005 F001 O05 GENERAL D001 O06 GENERAL D001 O07 O.5 GENERAL D001 O08 GENERAL D002 O.8 O04,005 F002 O.1			,		
ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLUTIONS IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  001,019,02(0002 0002 001,020 0002 002 001 003 005 001 001 001 001 001 001 001 002 003 004 0001 004 0001 006 004 0001 006 007 006 007 007 007 007 007 007 007	1993 HYDROCHLORIC/SULPHURIC ACID	001/020	D002		
IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE SCHLORIDE/1,1,1-TRICHLOR.   IGNITABLE SCHLORIDE/1,1,1-TRICHLOR.   IGNITABLE/CORROSIVE MATERIALS   IGNITABLE/CORROSIVE MATERIALS   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MO	ZINC HYDROXIDE SLUDGE	001,019,020	F006		
IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE SCHLORIDE/1,1,1-TRICHLOR.   IGNITABLE SCHLORIDE/1,1,1-TRICHLOR.   IGNITABLE/CORROSIVE MATERIALS   IGNITABLE/CORROSIVE MATERIALS   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MONOMER   IGNITABLE STYRENE MO	ALKALINE CLEANING SOLUTIONS	001.019.020	D002		
IGNITABLE SOLVENTS AND PAINT					
HYDROCHLORIC ACID SLUDGE					
ALKALINE CLEANER SLUDGE  IGNITABLE PAINT & PAINT SLUDGES  SOLDER SLAG  CHROMIUM CONTAINING PAINT SLUDGE  METHYLENE CHLORIDE/1,1,1- TRICHLOR.  OFF-SPEC IGNITABLES  IGNITABLE/CORROSIVE MATERIALS  FLAMMABLE LIQUID AEROSOL CANS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  POB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  O01,019,02(D002)  8.9  002,021 D001  0.5  004,005 F001  004,005 F001  008  GENERAL D001/D002  0.5  GENERAL D001/D002  0.8  GENERAL PCB2  GENERAL D002  0.8  001 D002  0.5  GENERAL D002  0.8  O04,005 F002  0.1  O04,005 F002  0.1					
IGNITABLE PAINT & PAINT SLUDGES   O02, 021   D001   O19   D008   O19   D008   O19   D008   O19   D007   O.5   O19   D007   O.5   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O19   O				80	
SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  001				0.9	
CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  001					
METHYLENE CHLORIDE/1,1,1- TRICHLOR.  OFF-SPEC IGNITABLES  IGNITABLE/CORROSIVE MATERIALS  FLAMMABLE LIQUID AEROSOL CANS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  O04,005 F001  GENERAL D001  0.8  GENERAL D001  0.8  GENERAL PCB2  GENERAL D002  0.8  GENERAL D002  0.8  O04,005 F002  0.5  O05  O06  O07  O08  O07  O07  O07  O07  O07  O07				A F	
OFF-SPEC IGNITABLES         GENERAL D001         0.8           IGNITABLE/CORROSIVE MATERIALS         GENERAL D001/D002         0.5           FLAMMABLE LIQUID AEROSOL CANS         002         D001         0.2           IGNITABLE STYRENE MONOMER         004         D001         0.8           POLYESTER RESIN         004         D001         0.8           PCB SWITCH         GENERAL PCB2         0.8           CORROSIVE SOLID         GENERAL D002         0.8           HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR.         004,005         F002         0.1           RED LEAD/SODIUM NITRATE OXIDIZER         019         D001/D008         0.1				0.5	
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D002   0.5     FLAMMABLE LIQUID AEROSOL CANS   002   D001   0.2     IGNITABLE STYRENE MONOMER   004   D001   0.8     POLYESTER RESIN   004   D001   0.8     PCB SWITCH   GENERAL   PCB2       CORROSIVE SOLID   GENERAL   D002   0.8     HYDROCHLORIC/PHOSPORIC/NITRIC ACID   METHYLENE CHLORIDE/1,1,1 - TRICHLOR.   D04, 005   F002   0.1     RED LEAD/SODIUM NITRATE OXIDIZER   019   D001/D008   0.1					·
FLAMMABLE LIQUID AEROSOL CANS   002   D001   0.2					
IGNITABLE STYRENE MONOMER					
POLYESTER RESIN 004 D001 0.8  PCB SWITCH GENERAL PCB2  CORROSIVE SOLID GENERAL D002 0.8  HYDROCHLORIC/PHOSPORIC/NITRIC ACID 001 D002 5.5  METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002 0.1  RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008 0.1				0.2	
PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL PCB2  GENERAL D002  0.8  001  002  5.5  004, 005  F002  0.1		004	D001		
PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL PCB2  GENERAL D002  0.8  001  002  5.5  004, 005  F002  0.1	POLYESTER RESIN	004	D001	0.8	
CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL D002  0.8  001  001  002  0.8  001  002  0.1	<u>:</u>				
HYDROCHLORIC/PHOSPORIC/NITRIC ACID         001         D002         5.5           METHYLENE CHLORIDE/1,1,1 - TRICHLOR.         004, 005         F002         0.1           RED LEAD/SODIUM NITRATE OXIDIZER         019         D001/D008         0.1				0.0	
METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002 0.1  RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008 0.1			Titie m		
RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008 0.1					
CURRUSIVE LIQUID GENERAL D002 1.1					
	CORROSIVE LIQUID	GENERAL	D002	1.1	

1994 ZINC HYDROXIDE SLLDGE	001,019,02	F006		<del> </del>	
ACETONE/TOLUENE/XYLENE	021	D001/F003	0.5		
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
ALKALINE CLEANER SLUDGE	001,019,02	D002	5.7		
PAINT & PAINT SLUDGES	001,002,02	D001			
SOLDER SLAG	005	D008			
SOLDER SLAG & DEBRI	001	D008			
PAINT SLUDGE	001,002,021	D007	0.3		
CORROSIVE SOLID	GENERAL	D002	0.1		
LEAD PAINT CHIPS	GENERAL	D008	0.2		
PCB BALLASTS	GENERAL	B004			
IGNITABLE MATERIALS	GENERAL	D001			
CORROSIVE LIQUID	GENERAL	D002			
ZINC POWDER	001	D001/D003			
LEAD SOLDER	020	D008			
MDI TYPE ISOCYANATE	003	D003			
HYDROCHLORIC ACID	001, 020	D002			

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER	(TONS)	DISPOSAL FACILITY ADDRESS
		NUMBER			BATTERY DISPOSAL TECH. 4255 RESEARCH PARKWAY CLARENCE, NY 14031
1981	HYDROCHLORIC ACID	001, 020	D002	<del> </del>	
	SULPHURIC ACID	001	D002		
10	WASTEWATER TREATMENT SLUDGE	001	F006		
	WASTEWA'TER TREATMENT FILTER PAPER		F006	-	
<u> </u>	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02	F017		1
	ZINC ELECTROPLATING SLUDGE	001	F008	-	1 · · · · ·
		001	F006		
1		001, 020	D002		]
i .		001	D002		
		001, 020	D002		`
		001	F006		
4		GENERAL			
4		GENERAL			
		GENERAL			
		GENERAL			
		GENERAL			
	" ,"		F006		
			F007		
·	HALOGENATED SOLVENT	002, 021	F001	L	
1983	HYRDOCHLORIC ACID	001, 020	D002		T
		001, 020	F006		
		001, 10	D002		
		001	F006		
		001	F008		
	in the second se	7.6.6	F001	<u> </u>	·
		002, 021	D001		÷
		GENERAL			
, 1		GENERAL			
i		GENERAL			
		GENERAL			
		GENERAL			
		GENERAL			
		LAB PACK			
1		001, 020	D002		
	CYANIDE PLATING SOLUTION	001	F007		

	OFNEDAL	D007			
1984 PCB CAPACITORS	GENERAL				
PCB TRANSFORMERS	GENERAL				
PCB SOILS	GENERAL				
PCB RAGS	GENERAL				
PCB	GENERAL				
PCB OILS	GENERAL				
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002			•
ZINC HYDROXIDE SLUDGE	001	F006			
PAINT WASTES	002, 021	D001			·
ZINC CHLORIDE SLUDGE	001	F006			
ALKALINE STRIPPER	001	D002			
TRICHLORETHYLENE	004	F001			
CHROMIC ACID	001	D007			
PAINT SOLVENTS	002, 021	F002	<del></del>		
SULPHURIC ACID SLUDGE	001, 020	D002		• '	
SULFHORIC ACID SLUDGE	001, 020	ID00Z	<u> </u>		
1985 HYDROCHLORIC & SULPHURIC ACID	004 000	Duus			
	001, 020	D002			
PAINT WASTE	002, 021				
ZINC HYDROXIDE SLUDGE	001	F006			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
PCB CAPACITORS	GENERAL				
PCB TRANSFORMERS	GENERAL				
IGNITABLE LIQUID, nos	002, 021	D001			
PCB OIL	GENERAL	B001			
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002			
ZINC CHLORIDE FILTER PAPER	001	F006			
	004	000			
DIP PAINT/HEX CHROME	001	D007			
DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001	D007			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	004 001	D001 F006			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	004 001 004	D001 F006 F001			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	004 001 004 004	D001 F006 F001 F002			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	004 001 004 004 GENERAL	D001 F006 F001 F002 B003			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 001 004 004 GENERAL GENERAL	D001 F006 F001 F002 B003 B005			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	004 001 004 004 GENERAL GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 001 004 004 GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	004 001 004 004 GENERAL GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006 B007		-	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006 B007		-	
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL	D001 F006 F001 F002 B003 B005 B006 B007			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021	D001   F006   F001   F002   B003   B005   B006   B007   D002   F006   D001			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	D001   F006   F001   F002   B003   B005   B006   B007    D002   F006   D001   D002   D002   D002			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F0002 F0002			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 001, 020	D001   F006   F001   F002   B003   B005   B006   B007    D002   F006   D001   D002   D002   F001   F0002   F001   F0002			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	D001   F006   F001   F002   B003   B005   B006   B007    D002   F006   D001   D002   D002   F001   F002   F006   F006   F006			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001	D001   F006   F001   F002   B003   B005   B006   B007    D002   F006   D001   D002   F001   F002   F006   F006   F006   F006			
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 001 001	D001   F006   F001   F002   B003   B005   B006   B007    D002   F006   D001   D002   D002   F001   F002   F006   F006   F006			

1988 CORROSIVE LIQUID, NOS	001,020,02				
1,1,1 TRICHLOROETHANE	005	F001			
MEHTYLENE CHLORIDE	004	F002			
LIQUID PAINT MATERIALS	002, 021	F003		1	
WASTE PAINT	001.002.02	F003			
PAINTING MATERIALS	002, 021	D001			
TOLUENE, ACETONE, XYLENE	002, 021	F003		·	
ZINC HYDROXIDE SLUDGE	001	F006			
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		·	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·	
STYRENE	004	D002		·	
ALUMICLAD REDUCER	021	D001			
OIL & POLYESTER	004	D001			
	004	D001			
ELECTROCLEAN NAOH SOLUTION					
TRIVALENT CHROMIUM	001	D007			
CORROSIVE LIQUID	001,021,02				
OXIDIZER	019	D001			
PAINT MIXTURE	002, 021	D001			
COMBUSTIBLE OIL	GENERAL				
CORROSIVE LIQUID	001,020,02				
LIQUID ACID	001,020	D002			
COMBUSTIBLE LIQUID	GENERAL	D001			
1989 ZINC HYDROXIDE SLUDGE	001	F006			
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002			
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·	
1,1,1 TRICHLOROETHANE	005	F001			
ORM-A SOLVENT MIX	005	F002			
ORM-E SOLVENT MIX	005	F003			
PAINT RELATED MATERIA; LS	002, 021	D001			
SODIUM HYDROXIDE CLEANER	001,020,020				
SODIUM HYDROXIDE	001.020.02				
ZINC CHLORIDE	001.020.02	D002			
ORGANIC PEROXIDE LIQUID	019	F003		·	
FLAMMABLE SOLID	002, 021	D001			
				·	
COMBUSTIBLE LIQUID	GENERAL			,	
PCB CAPACITORS	GENERAL	B005			
	144				
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002			
ZINC HYDROXIDE SLUDGE	001	F006			
ALKALINE CLEANERS	001,020,02				
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002			
RESINS/OILS/PAINTS	002,004,02				
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001			
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHL		F002		,	
SODIUM HYDROXIDE	001,019,02	D002			
1,1,1 - TRICHLOROETHANE	005	F001	<u> </u>		
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
PAINT CONTAINING CADMIUM	021	D006			
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1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,02			
SOLVENT & PAINT RESIDUE		D001		
SOLVENT STILL BOTTOMS		F002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,02	D002		•
PAINT & PAINT SLUDGES	001,002,02			
SOLDER SLAG	020	D008		·
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS		D001/D003	0.1	
ORGANIC PEROXIDES		D001/U160		
IGNITABLE MATERIALS		D001/F003		
IGINI ADEL WATERIALO	GENERAL	F005/D011		
	ļ	D035		
IONITADI E/CORDOCIVE MATERIALE	CENEDAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL	D001/D002		
ALICALINE MATERIAL O	004 000 00	U223		
ALKALINE MATERIALS	001,020,021	D007	<u> </u>	
	144			
1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,020,021	D002		
IGNITABLE SOLVENTS & PAINTS	002, 021	D001	-	
STILL BOTTOMS/CHLORINATED SOLVENTS	005	F002	-	
HYDROCHLORIC /SULPHURIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,020,021			
PAINT AND PAINT SLUDGES		D001		
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		
IGNITABLE POLESTER RESIN		D001		
IGNITABLE POLESTER RESIN	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
CADMIUM CONTAIMINATED WOOD	001	D006		
4000 LIV/DD001H 0D10/01H BUILD10 401D	004/000			· · · · · · · · · · · · · · · · · · ·
1993 HYDROCHLORIC/SULPHURIC ACID		D002		•
ZINC HYDROXIDE SLUDGE	001,019,020			
ALKALINE CLEANING SOLUTIONS	001,019,020			
IGNITABLE SOLVENTS AND PAINT		D001		
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002		-
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES		D001		
SOLDER SLAG		D008		*
CHROMIUM CONTAINING PAINT SLUDGE		D007		
METHYLENE CHLORIDE/1,1,1- TRICHLOR.	004,005	F001	·	
	GENERAL			
OFF-SPEC IGNITABLES	GENERAL			
OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS		D001/D002		
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS	GENERAL 002	D001		·
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER	GENERAL 002 004	D001 D001		•
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN	GENERAL 002 004 004	D001 D001 D001		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH	GENERAL 002 004 004 GENERAL	D001 D001 D001 PCB2		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID	GENERAL 002 004 004 GENERAL GENERAL	D001 D001 D001 PCB2 D002		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID	GENERAL 002 004 004 GENERAL GENERAL 001	D001 D001 D001 PCB2 D002 D002		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	GENERAL 002 004 004 GENERAL GENERAL 001 004, 005	D001 D001 D001 PCB2 D002 D002 F002		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER	GENERAL 002 004 004 GENERAL GENERAL 001 004, 005 019	D001 D001 D001 PCB2 D002 D002 F002 D001/D008		
IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR.	GENERAL 002 004 004 GENERAL GENERAL 001 004, 005	D001 D001 D001 PCB2 D002 D002 F002 D001/D008		

1994 ZINC HYDROXIDE SLUDGE	001,019,021	F006	
ACETONE/TOLUENE/XYLENE	021	D001/F003	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
ALKALINE CLEANER SLUDGE	001,019,021	D002	
PAINT & PAINT SLUDGES	001,002,021	D001	
SOLDER SLAG	005	D008	
SOLDER SLAG & DEBRI	001	D008	
PAINT SLUDGE	001,002,021	D007	
CORROSIVE SOLID	GENERAL	D002	
LEAD PAINT CHIPS	GENERAL	D008	
PCB BALLASTS	GENERAL	B004	
IGNITABLE MATERIALS	GENERAL	D001	
CORROSIVE LIQUID	GENERAL	D002	
ZINC POWDER	001	D001/D003	
LEAD SOLDER	020	D008	
MDI TYPE ISOCYANATE	003	D003	
HYDROCHLORIC ACID	001, 020	D002	

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

YEAR	######################################	WASTE STREAM	WASTE NUMBER	WEIGHT	DISPOSAL FACILITY ADDRESS
Alexander and the second		NUMBER	NOWBEN		DOMOCHARACINI BADDA-COM
			·		CLEAN HARBORS 11800 S. STONEY ISLAND AVE. CHICAGO, ILLIONIS 60617
1091	HYDROCHLORIC ACID	001, 020	D002		
	SULPHURIC ACID	001, 020	D002		-
	WASTEWATER TREATMENT SLUDGE	001	F006		-
· ·	WASTEWATER TREATMENT SLODGE WASTEWATER TREATMENT FILTER PAPER		F006		-
		002, 021	F002		
		001,002,02			d ·
1	ZINC ELECTROPLATING SLUDGE	001,002,02	F008		`
L	ZINO ELECTROPLATING SLODGE	001	F000	L	<u> </u>
1982	ZINC HYDROXIDE SLUDGE	001	F006	Γ	
		001, 020	D002		
		001	D002		
I .		001, 020	D002	<u> </u>	
		001	F006		
		GENERAL			
		GENERAL			
1		GENERAL			·
		GENERAL	AT 7 7 7		
		GENERAL			
		001	F006	1	
Į.			F007		
		002, 021	F001	<u> </u>	
			<u> </u>	<u> </u>	<del></del>
!	HYRDOCHLORIC ACID	001, 020	D002		
		001, 10	F006		
		001	D002		
		001	F006		·
	<b>-</b>	001	F008		
i i			F001		
		002, 021	D001		
		GENERAL			
		GENERAL			
		GENERAL			
l		GENERAL	B007		
	PCB TRANSFORMERS	GENERAL	B011		
· 	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		
I		LAB PACK			
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
		001	F007		

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1984 PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL		]	·
PCB SOILS	GENERAL			
PCB RAGS	GENERAL			
PCB	GENERAL	N002		
PCB OILS	GENERAL	B003		
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006	<u> </u>	
ALKALINE STRIPPER	001	D002	<u> </u>	
TRICHLORETHYLENE	004	F001	<del>                                       </del>	
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002	<del>                                     </del>	
1			<del> </del>	
SULPHURIC ACID SLUDGE	001, 020	D002		
4000 INDEPONITORIO A CHI BUTTO A CUB	1004 000	IDOOO	· · · · · · · · · · · · · · · · · · ·	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	<u> </u>	
PAINT WASTE	002, 021	D001		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		,
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL	B011		
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL	B001		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC CHLORIDE FILTER PAPER	001	F006		•
DIP PAINT/HEX CHROME	001	D007		
PLASTIC WASTE/SMC RESIDUE	004	D001		·
ZINC HYDROXIDE SLUDGE			<del></del>	
LING THEOLOGICE GLUCIE	1001	(F006	l	
	001	F006		
1,1,1 TRICHLOROETHANE	004	F001		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	004 004	F001 F002		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	004 004 GENERAL	F001 F002 B003		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 004 GENERAL GENERAL	F001 F002 B003 B005		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	004 004 GENERAL GENERAL GENERAL	F001 F002 B003 B005 B006		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	004 004 GENERAL GENERAL	F001 F002 B003 B005 B006		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	004 004 GENERAL GENERAL GENERAL GENERAL	F001 F002 B003 B005 B006 B007		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	004 004 GENERAL GENERAL GENERAL GENERAL	F001 F002 B003 B005 B006 B007		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001	F001 F002 B003 B005 B006 B007		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021	F001 F002 B003 B005 B006 B007 D002 F006 D001		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F0002		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020 004 004 004	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F0002		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004 001 001	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006		
1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 004 001 001 004	F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F002 F006 F006		

4000 CORDOCIVE LIQUID NOC	004 000 00	10000	<del>'</del>	<u> </u>
1988 CORROSIVE LIQUID, NOS	001,020,02			4
1,1,1 TRICHLOROETHANE	005	F001		
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,02	[F003		
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006	<del> </del>	
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002	-	
STYRENE	004	D001	:	
ALUMICLAD REDUCER	021	D001		·
OIL & POLYESTER	004	D001	-	
ELECTROCLEAN NAOH SOLUTION	004			
		D002		
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,02			
OXIDIZER	019	D001		
PAINT MIXTURE	002, 021	D001	L	
COMBUSTIBLE OIL	GENERAL	D001		,
CORROSIVE LIQUID	001,020,02	D002		·
LIQUID ACID	001,020	D002	·	
COMBUSTIBLE LIQUID	GENERAL	D001		·
		1	<del>!</del>	<u> </u>
1989 ZINC HYDROXIDE SLUDGE	001	F006	T	<u> </u>
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		. •
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE	001, 020 001, 020	D002 D002		. •
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE	001, 020 001, 020 005	D002 D002 F001		. ·
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX	001, 020 001, 020 005 005	D002 D002 F001 F002		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX	001, 020 001, 020 005 005 005	D002 D002 F001 F002 F003		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS	001, 020 001, 020 005 005 005 005	D002 D002 F001 F002 F003 D001		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER	001, 020 001, 020 005 005 005 002, 021 001,020,020	D002 D002 F001 F002 F003 D001		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE	001, 020 001, 020 005 005 005 002, 021 001,020,020 001.020.02	D002 D002 F001 F002 F003 D001 D002 D002		<del>-</del>
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE	001, 020 001, 020 005 005 005 002, 021 001,020,020 001.020,020	D002 D002 F001 F002 F003 D001 D002 D002 D002		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID	001, 020 001, 020 005 005 005 002, 021 001,020,020 001,020,020	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE	001, 020 001, 020 005 005 005 002, 021 001,020,020 001.020,020	D002 D002 F001 F002 F003 D001 D002 D002 D002		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID	001, 020 001, 020 005 005 005 002, 021 001,020,020 001,020,020	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003 D001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID	001, 020 001, 020 005 005 002, 021 001,020,020 001,020,020 001 019	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID	001, 020 001, 020 005 005 002, 021 001,020,020 001 019 002, 021 GENERAL GENERAL	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003 D001 D001 B005		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS	001, 020 001, 020 005 005 002, 021 001,020,020 001 019 002, 021 GENERAL GENERAL	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003 D001 D001 B005		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE	001, 020 001, 020 005 005 005 002, 021 001,020,020 001 019 002, 021 GENERAL GENERAL	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005		-
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS	001, 020 001, 020 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005  D002 F006 D002		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR.	001, 020 001, 020 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005  D002 F006 D002 F006 D002 F0002		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL 001, 020 001 001, 020 001	D002 D002 F003 D001 D002 D002 F003 D001 D002 F003 D001 D001 D001 B005  D002 F006 D002 F006 D002 F002 D002 F006 D002 F0002 D0001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005  D002 F006 D002 F002 D002 F006 D002 F0002 D001 D001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CH	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021 002, 021	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005  D002 F006 D002 F002 D001 F006 D001 F006 F006 D001 F0001 F0001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHISODIUM HYDROXIDE	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021 004 002,004,02 002, 021	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003 D001 D001 B005  D002 F006 D002 F002 D001 D001 F002 D001 D001 D001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI SODIUM HYDROXIDE 1,1,1 - TRICHLOROETHANE	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021 004 002,004,02 002,021	D002 D002 F001 F002 F003 D001 D002 D002 F003 D001 D001 B005  D002 F006 D002 F002 D002 F006 D002 F002 F006 D001 F0002 F0001 F0001 F0002 F0001 F0001 F0002 F0001 F0001 F0002 F0001		
HYDROCHLORIC/SULPHURIC ACID HYDROCHLORIC ACID SLUDGE 1,1,1 TRICHLOROETHANE ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHISODIUM HYDROXIDE	001, 020 001, 020 005 005 005 002, 021 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021 004 002,004,02 002, 021	D002 D002 F001 F002 F003 D001 D002 D002 D002 F003 D001 D001 B005  D002 F006 D002 F002 D001 D001 F002 D001 D001 D001		

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1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,021	D002		
SOLVENT & PAINT RESIDUE	002, 021	D001		·
SOLVENT STILL BOTTOMS	004, 005	F002		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,021			·
PAINT & PAINT SLUDGES	001,002,021			
SOLDER SLAG		D008		
POLYESTER RESINS & ABSORBENTS	004	D001		
CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003		
ORGANIC PEROXIDES	019	D001/U160		
IGNITABLE MATERIALS	GENERAL	D001/F003		
	35.000.000	F005/D011		
	<u> </u>	D035		
IGNITABLE/CORROSIVE MATERIALS	GENERAL			·
IGNITABLE/CORROSIVE WATERIALS	GENERAL			
At IZAL INIM BARMENIAL M	004 000 00	U223		
ALKALINE MATERIALS	001,020,021	ט002		
			-	
	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
	001,020,021		33.8	
		D001		
STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		
				i
	001,020,021			į
		D001		
		D008		·
	001,002,021	D007		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR	005	F001		
	004	D001		
IGNITABLE MATERIALS	GENERAL		· · · · · · · · · · · · · · · · · · ·	
	GENERAL			
CADMIUM CONTAIMINATED WOOD		D006		
OADIMIONI CONTAININATED WOOD	001	Doog		
4002 LIVERACUI ADICICUI BUILDIC ACID	004/000	D000		
		D002		
	001,019,020			
ALKALINE CLEANING SOLUTIONS	001,019,020		13.3	
		D001		
IGNITABLE SOLVENTS AND PAINT	002, 021	D001		
		D002	,	
	001,019,020			
		D001		
		D008		
		D007		
		F001		
	GENERAL			
	GENERAL			
		D001	-	
IGNITABLE STYRENE MONOMER	004	D001		
		D001		
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	GENERAL		<del> </del>	
1			-	
		D002		
		F002		
		D001/D008		
CORROSIVE LIQUID	GENERAL	D002		

1994 ZINC HYDROXIDE SLLDGE	001,019,02	1F006		 	
ACETONE/TOLUENE/XYLENE	021	D001/F003			
HYDROCHLORIC ACID SLUDGE	001, 020	D002			
ALKALINE CLEANER SLUDGE	001,019,02	1D002			
PAINT & PAINT SLUDGES	001,002,02	1D001			
SOLDER SLAG	005	D008			
SOLDER SLAG & DEBRI	001	D008			
PAINT SLUDGE	001,002,02	1D007			
CORROSIVE SOLID	GENERAL	D002			
LEAD PAINT CHIPS	GENERAL	D008			
PCB BALLASTS	GENERAL	B004			
IGNITABLE MATERIALS	GENERAL	D001	1		·
CORROSIVE LIQUID	GENERAL	D002			
ZINC POWDER	001	D001/D003			
LEAD SOLDER	020	D008			
MDI TYPE ISOCYANATE	003	D003			
HYDROCHLORIC ACID	001, 020	D002			

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

YEAR	DESCRIPTION OF WASTE GENERATED	WASTE STREAM	WASTE NUMBER	WEIGHT	DISPOSAL FACILITY ADDRESS
Bat. A Bandanana		NUMBER	NOMBER	VI O HOY	DIG GOAL BUILT ADDITEGO
					ROSS INCINERATION SERVICES 36790 GILES ROAD GRAFTON, OHIO 44044
1081	HYDROCHLORIC ACID	001, 020	D002		
1301	SULPHURIC ACID	001, 020	D002	<u> </u>	-
İ	WASTEWATER TREATMENT SLUDGE	001	F006		
ĺ	WASTEWATER TREATMENT SECONDE		F006	<del></del>	
	HALOGENATED SOLVENTS	002, 021	F002		+
	PAINT RESIDUE	001,002,02		<del> </del>	
:	ZINC ELECTROPLATING SLUDGE	001,002,02	F008	<del> </del>	
L	ZINO ELECTROT EXTINO CLODGE	1001	11 000	<u> </u>	<u> </u>
1982	ZINC HYDROXIDE SLUDGE	001	F006	T	
	HYDROCHLORIC ACID	001, 020	D002	1	1
	SULPHURIC ACID	001	D002		
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		1 .
	ZINC CHL;ORIDE SLUDGE	001	F006		
	PCB TRANSFORMER OIL	GENERAL	B001		
	PCB OIL/ABSORENTS	GENERAL			
	PCB CONTAMINATED PETROLEUM OIL	GENERAL		<u>†                                    </u>	
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL		<u> </u>	•
	PCB CAPACITORS	GENERAL		<u> </u>	1
	CHROME HYDROXIDE SLUDGE	001	F006		
	PAINT WASTES	002, 021	F007		
	HALOGENATED SOLVENT	002, 021	F001		1
1983	HYRDOCHLORIC ACID	001, 020	D002		
	ZINC HYDROXIDE SLUDGE	001, 10	F006		
	ZINC CHLORIDE SLUDGE	001	D002		
i	FILTERED ZINC CHLORIDE SLUDGE	001	F006		
	CYANIDE SLUDGE	001	F008		
	HALOGENATED SOLVENTS	002, 021	F001		
	IGNITABLE PAINT WASTES	002, 021	D001		
	PCB SOLIDS & SLUDGES	GENERAL			
		GENERAL			
	PCB SOIL	GENERAL			
	PCB CAPACITORS	GENERAL			
	PCB TRANSFORMERS	GENERAL	1		]
	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		1
	MEK/TCE/TOLUENE/ACETONE	LAB PACK	U159/228		
		001, 020	D002		]
	CYANIDE PLATING SOLUTION	001	F007		7

1984 PCB CAPACITORS	GENERAL	B007		
1	GENERAL		<del></del>	
PCB TRANSFORMERS			<del></del>	,
PCB SOILS	GENERAL			·
PCB RAGS	GENERAL	1		
PCB	GENERAL			
PCB OILS	GENERAL			
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
PAINT WASTES	002, 021	D001		
ZINC CHLORIDE SLUDGE	001	F006		
ALKALINE STRIPPER	001	D002		į –
TRICHLORETHYLENE	004	F001		
CHROMIC ACID	001	D007		
PAINT SOLVENTS	002, 021	F002	***************************************	,
SULPHURIC ACID SLUDGE	001, 020	D002		
	1	1	,	
1985 HYDROCHLORIC & SULPHURIC ACID	001, 020	D002	4	·
PAINT WASTE	002, 021	D001		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
PCB CAPACITORS	GENERAL			
PCB TRANSFORMERS	GENERAL			·
IGNITABLE LIQUID, nos	002, 021	D001		
PCB OIL	GENERAL			
POB OIL	GENERAL	{DUU		
		<del></del>	•	
1086 HYDDOCHI ODICISHI DHI IBIC ACIDS	004 020	D002		
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002		
ZINC CHLORIDE FILTER PAPER	001	F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME	001 001	F006 D007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE	001 001 004	F006 D007 D001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE	001 001 004 001	F006 D007 D001 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 001 004 001 004	F006 D007 D001 F006 F001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 001 004 001 004 004	F006 D007 D001 F006 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 001 004 001 004 004 GENERAL	F006 D007 D001 F006 F001 F002 B003		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 001 004 001 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 001 004 001 004 004 GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 004 004 GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 004 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 001 004 001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002 F0001		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 001, 020	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002 F006 F001 F002		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002 F001 F002 F006 F006 F006 F006		
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001, 020 004 004 004	F006 D007 D001 F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F006 D001 F002 F006 F006 F006		

		•		
1988 CORROSIVE LIQUID, NOS	001,020,02	1D002	T	
1,1,1 TRICHLOROETHANE	005	F001		1
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		<del>-</del>
WASTE PAINT	001,002,02	F003		
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		•
ZINC HYDROXIDE SLUDGE	001	F006	<del></del>	1
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		1
HYDROCHLORIC ACID SLUDGE	001, 020	D002	<del>                                     </del>	1
STYRENE	004	D001	<b>†</b>	
ALUMICLAD REDUCER	021	D001	· ·	1 .
OIL & POLYESTER	004	D001	1	1
ELECTROCLEAN NaOH SOLUTION	001	D002	<u> </u>	1
TRIVALENT CHROMIUM	001	D007		. ,
CORROSIVE LIQUID	001,021,02		-	1
OXIDIZER	019	D002	1	1
PAINT MIXTURE	002, 021	D001	<del> </del>	
COMBUSTIBLE OIL	GENERAL		<del> </del>	-
CORROSIVE LIQUID	001,020,02		<del> </del>	4
LIQUID ACID				
COMBUSTIBLE LIQUID	001,020	D002		
COMBOSTIBLE LIQUID	GENERAL	וטטטו	<u> </u>	
1989 ZINC HYDROXIDE SLUDGE	001	F006	1	T
HYDROCHLORIC/SULPHURIC ACID		D002	<del>                                     </del>	
HYDROCHLORIC ACID SLUDGE	001, 020		-	4
	001, 020 005	D002 F001	<u> </u>	
1,1,1 TRICHLOROETHANE	005			
ORM-A SOLVENT MIX		F002		1
ORM-E SOLVENT MIX	005	F003	<del> </del>	
PAINT RELATED MATERIA;LS	002, 021	D001	<del>                                     </del>	* -
SODIUM HYDROXIDE CLEANER	001,020,020			1
SODIUM HYDROXIDE	001.020.02			
ZINC CHLORIDE	001	D002		'
ORGANIC PEROXIDE LIQUID	019	F003		
FLAMMABLE SOLID	002, 021	D001		
COMBUSTIBLE LIQUID	GENERAL			·
PCB CAPACITORS	GENERAL	B005		
1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,020,02			
METHYLENE CHLORIDE/1,1,1 TRICHLOR.	004	F002		
RESINS/OILS/PAINTS	002,004,02			
IGNITIBLE SOLVENTS & PAINT RESIDUE	002, 021	D001		
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI	LQ <mark>004</mark>	F002		
SODIUM HYDROXIDE	001,019,02	D002		
1,1,1 - TRICHLOROETHANE	005	F001		
· · · · · · · · · · · · · · · · · · ·				
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·

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1991 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE	001	F006		
ALKALINE CLEANERS	001,019,02		······	·
SOLVENT & PAINT RESIDUE	002, 021	D001		
SOLVENT STILL BOTTOMS	004, 005	F002		·
		D002		
HYDROCHLORIC ACID SLUDGE	001, 020			
ALKALINE CLEANER SLUDGE	001,019,02			
PAINT & PAINT SLUDGES	001,002,02			
SOLDER SLAG	020	D008	}	
POLYESTER RESINS & ABSORBENTS	004	D001	į	·
CALCIUM CARBIDE MATERIALS	GENERAL	D001/D003		
ORGANIC PEROXIDES	019	D001/U160	•	
IGNITABLE MATERIALS	GENERAL	D001/F003		
	02:12:012	F005/D011		·
		D035		•
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE WATERIALS	GENERAL			·
ALIZALINE MATERIALO	004 000 00	U223		
ALKALINE MATERIALS	001,020,021	DUUZ		
1992 HYDROCHLORIC/SULPHURIC ACID		D002		•
ZINC HYDROXIDE SLUDGE		F006		
ALKALINE CLEANERS	001,020,021	D002		
IGNITABLE SOLVENTS & PAINTS	002, 021	D001		
STILL BOTTOMS/CHLORINATED SOLVENTS		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,020,021			
PAINT AND PAINT SLUDGES		D001		
SOLDER SLAG	020	D008		
PAINTING EQUIPMENT SLUDGE	001,002,021			
1				
METHYLENE CHLORIDE/1,1,1 - TRICHLOR		F001		
IGNITABLE POLESTER RESIN		D001		
IGNITABLE MATERIALS	GENERAL			
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
CADMIUM CONTAIMINATED WOOD	001	D006		
1993 HYDROCHLORIC/SULPHURIC ACID		D002		
ZINC HYDROXIDE SLUDGE	001,019,020	F006		
ALKALINE CLEANING SOLUTIONS	001,019,020	D002		
IGNITABLE SOLVENTS AND PAINT		D001		
IGNITABLE SOLVENTS AND PAINT		D001		
HYDROCHLORIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	001,019,020			
IGNITABLE PAINT & PAINT SLUDGES		D002		
SOLDER SLAG		D008		, ,
<u>.</u>				
CHROMIUM CONTAINING PAINT SLUDGE		D007		
METHYLENE CHLORIDE/1,1,1-TRICHLOR.		F001		
OFF-SPEC IGNITABLES	GENERAL			•
IGNITABLE/CORROSIVE MATERIALS	GENERAL			
FLAMMABLE LIQUID AEROSOL CANS		D001		
IGNITABLE STYRENE MONOMER	004	D001		
POLYESTER RESIN		D001		
PCB SWITCH	GENERAL			
CORROSIVE SOLID	GENERAL			
HYDROCHLORIC/PHOSPORIC/NITRIC ACID		D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR.		F002		!
RED LEAD/SODIUM NITRATE OXIDIZER		D001/D008		
CORROSIVE LIQUID	GENERAL	D002		

1994 ZINC HYDROXIDE SLUDGE	001,019,02	F006	<u> </u>	
ACETONE/TOLUENE/XYLENE	021	D001/F003	0.5	
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
ALKALINE CLEANER SLUDGE	001,019,02	D002	2.9	
PAINT & PAINT SLUDGES	001,002,02	D001		
SOLDER SLAG	005	D008		
SOLDER SLAG & DEBRI	001	D008		
PAINT SLUDGE	001,002,02	D007		•
CORROSIVE SOLID	GENERAL	D002		•
LEAD PAINT CHIPS	GENERAL	D008		
PCB BALLASTS	GENERAL	B004		
IGNITABLE MATERIALS	GENERAL	D001		
CORROSIVE LIQUID		D002		
ZINC POWDER		D001/D003		
LEAD SOLDER		D008		
MDI TYPE ISOCYANATE		D003		
HYDROCHLORIC ACID	001, 020	D002		

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

YEAR		WASTE STREAM	WASTE NUMBER	WEIGHT	DISPOSAL FACILITY ADDRESS
UFARESES	DSCAME BOARD WASHE GENERALED	NUMBER	NO MELINE		CHEMICAL WASTE MANAGEMENT ALABAM HIGHWAY 17 MILE MARKER 163 EMELLE, ALABAMA 35459
1081	HYDROCHLORIC ACID	001, 020	D002		
1301	SULPHURIC ACID	001, 020	D002	<del> </del>	·
	WASTEWATER TREATMENT SLUDGE	001	F006	<u> </u>	
	WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02		<del>                                     </del>	
	ZINC ELECTROPLATING SLUDGE	001	F008	<del>                                     </del>	
	ZINO ELECTROPERINO CEODOL	1001	11 000	L	
1982	ZINC HYDROXIDE SLUDGE	001	F006		<u> </u>
		001, 020	D002		
	SULPHURIC ACID	001	D002		1
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
	ZINC CHL;ORIDE SLUDGE	001	F006		,
	PCB TRANSFORMER OIL	GENERAL	B001		
	PCB OIL/ABSORENTS	GENERAL			
	PCB CONTAMINATED PETROLEUM OIL	GENERAL		1	ļ
	PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
	PCB CAPACITORS	GENERAL			·
	CHROME HYDROXIDE SLUDGE	001	F006		
1	PAINT WASTES	002, 021	F007		
	HALOGENATED SOLVENT	002, 021	F001	1	
				*	
1983		001, 020	D002		
<b>{</b>		001, 10	F006		,
l .		001	D002		]
		001	F006		
l .		001	F008		
		002, 021	F001		
		002, 021	D001		
		GENERAL			
ĺ		GENERAL	B006		
i .		GENERAL			
		GENERAL		1	
l		GENERAL			
	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		
	MEK/TCE/TOLUENE/ACETONE	LAB PACK	U159/228		
		001, 020	D002		
	CYANIDE PLATING SOLUTION	001	F007		

1984 PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		
PCB SOILS	GENERAL		
PCB RAGS	GENERAL		
PCB	GENERAL	N002	
PCB OILS	GENERAL	B003	
HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	- · · · · · · · · · · · · · · · · · · ·
ZINC HYDROXIDE SLUDGE	001	F006	
PAINT WASTES	002, 021	D001	┥
ZINC CHLORIDE SLUDGE	001	F006	_
ALKALINE STRIPPER	001	D002	
TRICHLORETHYLENE	004	F001	<del>- </del>
CHROMIC ACID	001	D007	
PAINT SOLVENTS	002, 021	F002	<b>⊣</b>
			<b>⊣</b> ·
SULPHURIC ACID SLUDGE	001, 020	D002	<u> </u>
4095 LIVEDOCLII ODIO 8 CUI BUILDIO ACID	1004 000	D000	
1985 HYDROCHLORIC & SULPHURIC ACID		D002	
PAINT WASTE	002, 021	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
HYDROCHLORIC ACID SLUDGE	001, 020	D002	
PCB CAPACITORS		B007	
PCB TRANSFORMERS	GENERAL		
IGNITABLE LIQUID, nos	002, 021	D001	
PCB OIL	GENERAL	B001	
1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
ZINC CHLORIDE FILTER PAPER	001	F006	
DIP PAINT/HEX CHROME	001	D007	
PLASTIC WASTE/SMC RESIDUE	004	D001	
ZINC HYDROXIDE SLUDGE	001	F006	
1,1,1 TRICHLOROETHANE	004	F001	
METHYLENE CHLORIDE	004	F002	
PCB OIL	GENERAL		<u>.</u>
PCB CAPACITORS	GENERAL		
PCB TRANSFORMERS	GENERAL		· · ·
PCB DEBRI	GENERAL		
TOD DEDITI	GENERAL	Pool	
1987 HYDROCHLORIC & SULPHURIC ACID MIX	001, 020	D002	
ZINC HYDROXIDE SLUDGE	001, 020	F006	<del>-</del>   .
IGNITABLE PAINT WASTE	002, 021	D001	_
· · · · · ·			
ACID SLUDGE	001, 020	D002	
ALKALINE STRIPPER SLUDGE	001,020,02		<b>-</b>
1,1,1 TRICHLORETHANE	004	F001	<u> </u>
METHYLENE CHLORIDE	004	F002	
ZINC CHLORIDE FILTER PAPER	001	F006	
TRICHROMIUM HYDROXIDE SLUDGE	IOO4		1
	001	F006	
NON-HALENGENATED SOLVENT MIXTURE PCB CAPACITORS	004 GENERAL	F003	

	1001 000 00		<del>,</del>	
1988 CORROSIVE LIQUID, NOS	001,020,02		<u> </u>	
1,1,1 TRICHLOROETHANE	005	F001		
MEHTYLENE CHLORIDE	004	F002	<u> </u>	
LIQUID PAINT MATERIALS		F003		
WASTE PAINT	001,002,02			
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		•
STYRENE	004	D001	<del> </del>	
ALUMICLAD REDUCER	021	D001		†
OIL & POLYESTER	004	D001	<del> </del>	
ELECTROCLEAN NaOH SOLUTION	001	D002		-
TRIVALENT CHROMIUM		D007		1
CORROSIVE LIQUID	001,021,020			4
OXIDIZER	019	D002	·	-
PAINT MIXTURE		D001		4
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COMBUSTIBLE OIL	GENERAL			4
CORROSIVE LIQUID	001,020,021			4
LIQUID ACID	001,020	D002		
COMBUSTIBLE LIQUID	GENERAL	D001	{	/
	772		· · · · · · · · · · · · · · · · · · ·	
1989 ZINC HYDROXIDE SLUDGE		F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		<u>)</u>
1,1,1 TRICHLOROETHANE	005	F001		
ORM-A SOLVENT MIX	005	F002		
ORM-E SOLVENT MIX		F003		
PAINT RELATED MATERIA;LS		D001		
SODIUM HYDROXIDE CLEANER	001,020,020			·
SODIUM HYDROXIDE	001.020.021			
ZINC CHLORIDE	001	D002		]
ORGANIC PEROXIDE LIQUID	019	F003		]
FLAMMABLE SOLID	002, 021	D001		
COMBUSTIBLE LIQUID	GENERAL	D001		
PCB CAPACITORS	GENERAL	B005		
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1990 HYDROCHLORIC /SULPHURIC ACID	001, 020	D002		
ZINC HYDROXIDE SLUDGE		F006		1
ALKALINE CLEANERS	001,020,021			
METHYLENE CHLORIDE/1,1,1 TRICHLOR.		F002		1
RESINS/OILS/PAINTS	002,004,021			
IGNITIBLE SOLVENTS & PAINT RESIDUE		D001		1
STILL BOTTOMS - 1,1,1-TRI/METHLENE CHLC		F002		
SODIUM HYDROXIDE	001,019,021			1
1,1,1 - TRICHLOROETHANE		F001		1
HYDROCHLORIC ACID SLUDGE	1444		1	,
	001 020			
PAINT CONTAINING CADMIUM		D002 D006		

1991 HYDROCHLORIC/SULPHURIC ACID   201, 020   2002   201   7606   3   4   1   1   1   1   1   1   1   1   1					
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SOLVENT & PAINT RESIDUE		001 019 02	D002		
SOLVENT STILL BOTTOMS					
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POLYESTER RESINS & ABSORBENTS   CALCIUM CARBIDE MATERIALS   GENERAL DO017/D003   GENERAL DO017/D003   GENERAL DO017/D003   GENERAL DO017/D003   GENERAL DO017/D003   FO05/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D011   D005/D0					
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IGNITABLE MATERIALS   GENERAL   D001/F003   F005/D011   D035   F005/D011   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D035   D0			10, 12 1 1 1 2		
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D002   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D022   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D023   D024   D023   D023   D024   D024   D024   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D025   D0	l	1.7			
IGNITABLE/CORROSIVE MATERIALS	IONITABLE MATERIALS	OLIVE			
GENERAL   D001/D002	·				
U223		05115541		·	
1992 HYDROCHLORIC/SULPHURIC ACID	IGNITABLE/CORROSIVE MATERIALS	GENERAL			· ·
1992 HYDROCHLORIC/SULPHURIC ACID					
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANERS  IGNITABLE SOLVENTS & PAINTS  STILL BOTTOMS/CHLORINATED SOLVENTS  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. 021  D001  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. F002  ALKALINE CLEANER SLUDGE  PAINT AND PAINT SLUDGE  SOLDER SLAG  PAINTING EQUIPMENT SLUDGE  METHYLENE CHLORIDE/1, 1, 1 - TRICHLOR  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER SUDGE  ALKALINE CLEANING SOLUTIONS  IGNITABLE SOLVENTS AND PAINT  HYDROCHLORIC/SULPHURIC ACID  O01,002,021  O001  O0100000000000000000000000000	ALKALINE MATERIALS	001,020,02	1D002		
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANERS  IGNITABLE SOLVENTS & PAINTS  STILL BOTTOMS/CHLORINATED SOLVENTS  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. 021  D001  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. F002  ALKALINE CLEANER SLUDGE  PAINT AND PAINT SLUDGE  SOLDER SLAG  PAINTING EQUIPMENT SLUDGE  METHYLENE CHLORIDE/1, 1, 1 - TRICHLOR  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER SUDGE  ALKALINE CLEANING SOLUTIONS  IGNITABLE SOLVENTS AND PAINT  HYDROCHLORIC/SULPHURIC ACID  O01,002,021  O001  O0100000000000000000000000000					
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANERS  IGNITABLE SOLVENTS & PAINTS  STILL BOTTOMS/CHLORINATED SOLVENTS  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. 021  D001  STILL BOTTOMS/CHLORINATED SOLVENTS  OS. F002  ALKALINE CLEANER SLUDGE  PAINT AND PAINT SLUDGE  SOLDER SLAG  PAINTING EQUIPMENT SLUDGE  METHYLENE CHLORIDE/1, 1, 1 - TRICHLOR  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER RESIN  IGNITABLE POLESTER SUDGE  ALKALINE CLEANING SOLUTIONS  IGNITABLE SOLVENTS AND PAINT  HYDROCHLORIC/SULPHURIC ACID  O01,002,021  O001  O0100000000000000000000000000	1992 HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
ALKALINE CLEANERS IGNITABLE SOLVENTS & PAINTS STILL BOTTOMS/CHLORINATED SOLVENTS OS F002 HYDROCHLORIC /SULPHURIC ACID SLUDGE PAINT AND PAINT SLUDGE PAINT AND PAINT SLUDGE O01, 020 D000  ALKALINE CLEANER SLUDGE PAINT AND PAINT SLUDGE O01, 020 D000  PAINTING EQUIPMENT SLUDGE O01, 020 D000  METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE MATERIALS GENERAL D001 IGNITABLE/CORROSIVE MATERIALS GENERAL D001 IGNITABLE/CORROSIVE MATERIALS GENERAL D001 IGNITABLE/CORROSIVE MATERIALS GENERAL D001 IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT O02, 021 D001 IGNITABLE SOLVENTS AND PAINT O02, 021 D001 IGNITABLE SOLVENTS AND PAINT O02, 021 D001 IGNITABLE SOLVENTS AND PAINT O02, 021 D001 IGNITABLE PAINT & PAINT SLUDGE O1, 020, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAINT SLUDGE O1, 020 IGNITABLE PAINT & PAIN					
IGNITABLE SOLVENTS & PAINTS   O02, 021   D001					
STILL BOTTOMS/CHLORINATED SQLVENTS   005				· · · · · · · · · · · · · · · · · · ·	
HYDROCHLORIC /SULPHURIC ACID SLUDGE					
ALKALINE CLEANER SLUDGE PAINT AND PAINT SLUDGES SOLDER SLAG PAINTING EQUIPMENT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE CHLORIDE/1,1,1 - TRICHLOR OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR OFF-SPEC IGNITABLE GENERAL D001 IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR OFF-SPEC IGNITABLE GENERAL D002  GENERAL D002  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D001  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D001  GENERAL D001  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D001  GENERAL D002  GENERAL D001  GENERAL D002  GENERAL D001  GENERAL D002  GENERAL D001  GENERAL D002  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  D002  GENERAL D001  D002  GENERAL D001  D006  D007  D007  D008  D008  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D009  D0					·
PAINT AND PAINT SLUDGES SOLDER SLAG PAINTING EQUIPMENT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE POLESTER RESIN IGNITABLE MATERIALS IGNITABLE/CORROSIVE MATERIALS GENERAL IGNITABLE/CORROSIVE MATERIALS GENERAL GENERAL GENERAL GO01  1993 HYDROCHLORIC/SULPHURIC ACID  ZINC HYDROXIDE SLUDGE ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT HYDROCHLORIC ACID SLUDGE ALKALINE CLEANER SLUDGE ALKALINE CLEANER SLUDGE ALKALINE CLEANER SLUDGE ALKALINE CLEANER SLUDGE O01, 019, 020  IGNITABLE PAINT & PAINT SLUDGE O01, 020  IGNITABLE PAINT & PAINT SLUDGE O01, 020  IGNITABLE PAINT & PAINT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR OO4, 005  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D002  D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL D001  GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL					·
SOLDER SLAG					
PAINTING EQUIPMENT SLUDGE METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN IGNITABLE POLESTER RESIN IGNITABLE MATERIALS IGNITABLE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE SOLUPHURIC ACID IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGES IGNITABLE PAINT & PAINT SLUDGES IGNITABLE PAINT & PAINT SLUDGE METHYLENE CHLORIDE/1,1,1-TRICHLOR OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1-TRICHLOR OO4  OO4  OO5  OO1  OO5  GENERAL DO01  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO1  OO5  OO2  OO3  OO5  OO3  OO5  OO6  OO6  OO7  OO6  OO7  OO6  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7  OO7	PAINT AND PAINT SLUDGES		D001		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN	SOLDER SLAG		D008		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR IGNITABLE POLESTER RESIN	PAINTING EQUIPMENT SLUDGE	001.002.02	D007	- · · · · · · · · · · · · · · · · · · ·	
IGNITABLE POLESTER RESIN   IGNITABLE MATERIALS   GENERAL D001   GENERAL D001	I a second a second a second a second a second a second				
IGNITABLE MATERIALS   GENERAL   D001				-	,
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D002   D006					
1993 HYDROCHLORIC/SULPHURIC ACID   1993 HYDROCHLORIC/SULPHURIC ACID   1993 HYDROCHLORIC/SULPHURIC ACID   1993 HYDROCHLORIC/SULPHURIC ACID   1994 HYDROCHLORIC SULDGE   1994 1995 1995 1995 1995 1995 1995 1995					
1993   HYDROCHLORIC/SULPHURIC ACID					
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANING SOLUTIONS  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SLUDGE  IGNITABLE PAINT & PAINT SLUDGE  IGNITABLE PAINT & PAINT SLUDGES  IGNITABLE CHLORIDE/1.1,1-TRICHLOR  IGNITABLE STYRENE MATERIALS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STRUKTOR  IGNITABLE STRUKTOR  IGNITABLE STRUKTOR	CADMIUM CONTAIMINATED WOOD	001	D006		
ZINC HYDROXIDE SLUDGE  ALKALINE CLEANING SOLUTIONS  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SOLVENTS AND PAINT  IGNITABLE SLUDGE  IGNITABLE PAINT & PAINT SLUDGE  IGNITABLE PAINT & PAINT SLUDGES  IGNITABLE CHLORIDE/1.1,1-TRICHLOR  IGNITABLE STYRENE MATERIALS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STYRENE MONOMER  IGNITABLE STRUKTOR  IGNITABLE STRUKTOR  IGNITABLE STRUKTOR	·				
ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT HYDROCHLORIC ACID SLUDGE ALKALINE CLEANER SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR RED LEAD/SODIUM NITRATE OXIDIZER  001, 020, 021 0001 002 003 004 004 005 004 006 007 007 007 007 008 009 009 0001 0002 009 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0002 0001 0002 0002 0002 0003 0003					
ALKALINE CLEANING SOLUTIONS IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT IGNITABLE SOLVENTS AND PAINT HYDROCHLORIC ACID SLUDGE ALKALINE CLEANER SLUDGE IGNITABLE PAINT & PAINT SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR RED LEAD/SODIUM NITRATE OXIDIZER  001, 020, 021 0001 002 003 004 004 005 004 006 007 007 007 007 008 009 009 0001 0002 009 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0001 0002 0002 0001 0002 0002 0002 0003 0003	ZINC HYDROXIDE SLUDGE				
IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE SOLVENTS AND PAINT   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT & PAINT SLUDGES   IGNITABLE PAINT & PAINT SLUDGE   IGNITABLE PAINT SLUDGE   IGNITABLE CHLORIDE/1,1,1- TRICHLOR   IGNITABLE CHLORIDE/1,1,1- TRICHLOR   IGNITABLE CORROSIVE MATERIALS   IGNITABLE CORROSIVE MATERIALS   IGNITABLE STYRENE MONOMER					
IGNITABLE SOLVENTS AND PAINT					'
HYDROCHLORIC ACID SLUDGE  ALKALINE CLEANER SLUDGE  IGNITABLE PAINT & PAINT SLUDGES  SOLDER SLAG  CHROMIUM CONTAINING PAINT SLUDGE  METHYLENE CHLORIDE/1,1,1- TRICHLOR.  OFF-SPEC IGNITABLES  IGNITABLE /CORROSIVE MATERIALS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  GENERAL  O01, 020, 021  D001  002, 021  D001  D007  004,005  F001  GENERAL  D001/D002  FLAMMABLE LIQUID AEROSOL CANS  002  D001  004  D001  GENERAL  FCB2  GENERAL  GENERAL  GENERAL  D002  001  004  D001  GENERAL  D002  004  005  GENERAL  D002  006  O07  O07  O08  O09  O09  O09  O09  O09  O09  O09					
ALKALINE CLEANER SLUDGE IGNITABLE PAINT & PAINT SLUDGES SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  O01,019,02(D002 0001 0007 004,005 F001 004,005 F001 004,005 002 004 004 004 004 004 004 004 006 007 007 008 008 009 009 001 0001 0001 0001 0001			1		
IGNITABLE PAINT & PAINT SLUDGES   SOLDER SLAG   O19   D008					
SOLDER SLAG CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  O01  O04  O05  E007  O04,005  F001  O04  D001  D002  GENERAL O001  O04  D001  GENERAL O002  O01  O04  O01  D002  O01  O04  O01  O01  O02  O01  O01  O02  O01  O01					
CHROMIUM CONTAINING PAINT SLUDGE METHYLENE CHLORIDE/1,1,1- TRICHLOR. OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS IGNITABLE/CORROSIVE MATERIALS IGNITABLE STYRENE MONOMER POLYESTER RESIN POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  001 004,005 F001 004,005 F001 004,005 F001 004 005 004 0001 004 0001 004 0001 006 007 006 007 006 007 006 007 008 009 0001 0001 0002 001 0002 004 005 004 005 006 007 007 007 007 007 007 007 007 007					
METHYLENE CHLORIDE/1,1,1- TRICHLOR.  OFF-SPEC IGNITABLES  IGNITABLE/CORROSIVE MATERIALS  IGNITABLE LIQUID AEROSOL CANS  IGNITABLE STYRENE MONOMER  POLYESTER RESIN  PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR  RED LEAD/SODIUM NITRATE OXIDIZER  O04,005 F001  GENERAL D001  O04 D001  GENERAL PCB2  GENERAL D002  GENERAL D002  O04,005 F002  GENERAL D002  O04,005 F002  O04,005 F002	· ·				
OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL D001  GENERAL D001  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002					;
OFF-SPEC IGNITABLES IGNITABLE/CORROSIVE MATERIALS FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL D001  GENERAL D001  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002  GENERAL D002					
IGNITABLE/CORROSIVE MATERIALS   GENERAL   D001/D002     FLAMMABLE LIQUID AEROSOL CANS   002   D001     IGNITABLE STYRENE MONOMER   004   D001     POLYESTER RESIN   004   D001     PCB SWITCH   GENERAL   PCB2     CORROSIVE SOLID   GENERAL   D002     HYDROCHLORIC/PHOSPORIC/NITRIC ACID   METHYLENE CHLORIDE/1,1,1 - TRICHLOR   004, 005   F002     RED LEAD/SODIUM NITRATE OXIDIZER   019   D001/D008		GENERAL	D001		
FLAMMABLE LIQUID AEROSOL CANS IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  002 004 004 005 004 0001 0001 0001 0002 001 0002 001 0002 004,005 009 0001/0008			And a second tradition on the second		
IGNITABLE STYRENE MONOMER POLYESTER RESIN PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  004 D001 GENERAL PCB2 GENERAL D002 HYDROCH D001 D002 RED LEAD/SODIUM NITRATE OXIDIZER D019 D001/D008				<del></del>	
POLYESTER RESIN  PCB SWITCH  CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  RED LEAD/SODIUM NITRATE OXIDIZER  004 D001  GENERAL PCB2  GENERAL D002  HO02  MO04 D001  METHYLENE PCB2  METHYLENE CHLORIDE/1,1,1 - TRICHLOR.  MO05 F002  MO01 D001  MO01  MO01  MO02  MO01  MO01  MO01  MO02  MO01  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO02  MO01  MO01  MO01  MO02  MO01  MO01  MO01  MO02  MO01  MO01  MO01  MO02  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO01  MO0					
PCB SWITCH CORROSIVE SOLID HYDROCHLORIC/PHOSPORIC/NITRIC ACID METHYLENE CHLORIDE/1,1,1 - TRICHLOR. RED LEAD/SODIUM NITRATE OXIDIZER  GENERAL PCB2 GENERAL D002 GENERAL D002 D001 D002 D001 D002 D001/D008					
CORROSIVE SOLID  HYDROCHLORIC/PHOSPORIC/NITRIC ACID  METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002  RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008					
HYDROCHLORIC/PHOSPORIC/NITRIC ACID 001 D002  METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002  RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008					
METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002 RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008		GENERAL	D002		
METHYLENE CHLORIDE/1,1,1 - TRICHLOR. 004, 005 F002 RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008	HYDROCHLORIC/PHOSPORIC/NITRIC ACID	001	D002		
RED LEAD/SODIUM NITRATE OXIDIZER 019 D001/D008					
				· · · · · · · · · · · · · · · · · · ·	
GENERAL DUOZ					
	COMICONAE FIMOID	DEINEKAL	DUUZ		

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1994 ZINC HYDROXIDE SLLDGE	001,019,02			
ACETONE/TOLUENE/XYLENE	021	D001/F003		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		·
ALKALINE CLEANER SLUDGE	001,019,02	D002		·
PAINT & PAINT SLUDGES	001,002,02	D001		
SOLDER SLAG	005	D008		
SOLDER SLAG & DEBRI	001	D008		
PAINT SLUDGE	001,002,02	D007		
CORROSIVE SOLID	GENERAL	D002		
LEAD PAINT CHIPS	GENERAL			
PCB BALLASTS		B004	10.8	
IGNITABLE MATERIALS		D001		
CORROSIVE LIQUID	GENERAL			
ZINC POWDER		D001/D003		
LEAD SOLDER		D008		
MDI TYPE ISOCYANATE		D003		
HYDROCHLORIC ACID		D002		· ·

HAZARDOUS WASTE GENERATED 1981 THROUGH 1994

rogresses.		WASTE	WASTE	WEIGHT	
YEAR	DESCRIPTION OF WASTE GENERATED	STREAM	NUMBER		DISPOSAL FACILITY ADDRESS
114-1313	L. C. CALUBRA, CAR. ABBACA, B.S. S. C. C. C. C. C. C. C. C. C. C. C. C. C.	NUMBER	TO MOLIN	(10)10)	DIGI SORE ROLLI ADDICEGO
			1		CLEAN HARBORS
					10 MERCER ROAD
			1		NATICK, MASS
1981	HYDROCHLORIC ACID	001, 020	D002		
ŀ	SULPHURIC ACID	001	D002		
]	WASTEWATER TREATMENT SLUDGE	001	F006		1
	WASTEWATER TREATMENT FILTER PAPER		F006		
	HALOGENATED SOLVENTS	002, 021	F002		
	PAINT RESIDUE	001,002,02			
	ZINC ELECTROPLATING SLUDGE	001	F008		
			1	· · · · · · · · · · · · · · · · · · ·	
1982	ZINC HYDROXIDE SLUDGE	001	F006		
	HYDROCHLORIC ACID	001, 020	D002		
 	SULPHURIC ACID	001	D002		
	HYDROCHLORIC ACID SLUDGE	001, 020	D002		
	ZINC CHL;ORIDE SLUDGE	001	F006	ļ	
	PCB TRANSFORMER OIL PCB OIL/ABSORENTS		B001	ļ	
		GENERAL		<del> </del>	
	PCB CONTAMINATED PETROLEUM OIL PCB CONTAMINATED CLOTHING/RAGS	GENERAL			
	PCB CAPACITORS	GENERAL GENERAL			
	CHROME HYDROXIDE SLUDGE	001	F006		
	PAINT WASTES	002, 021	F007	<u> </u>	
	HALOGENATED SOLVENT	002, 021	F001		
L	TALOGENATED COLVENT	002, 021	FUUT		
1983	HYRDOCHLORIC ACID	001, 020	D002	T	
	ZINC HYDROXIDE SLUDGE	001, 10	F006		1
	ZINC CHLORIDE SLUDGE	001	D002	<del> </del>	1
	FILTERED ZINC CHLORIDE SLUDGE	001	F006	1	
	CYANIDE SLUDGE		F008		·
	HALOGENATED SOLVENTS		F001	<del> </del>	
	IGNITABLE PAINT WASTES		D001		
	PCB SOLIDS & SLUDGES	GENERAL	B005		
	PCB CLOTHING/RAGS	GENERAL	B006		
	PCB SOIL	GENERAL			
	PCB CAPACITORS	GENERAL			
	PCB TRANSFORMERS	GENERAL			
	PCB CONTAMINATED PETROLEUM OIL	GENERAL	B003		
	MEK/TCE/TOLUENE/ACETONE	LAB PACK			
	HYDROCHLORIC ACID SLUDGE	001, 020	D002	Ī	
	CYANIDE PLATING SOLUTION	001	F007		

1984 PCB CAPACITORS PCB TRANSFORMERS PCB TRANSFORMERS PCB SOILS PCB RAGS PCB GENERAL PCB RAGS PCB GENERAL PCB GENE			100.00	
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TRICHLORETHYLENE CHROMIC ACID PAINT SOLVENTS SULPHURIC ACID SLUDGE  001. 020   D002  1988 HYDROCHLORIC & SULPHURIC ACID PAINT WASTE ZINC HYDROXIDE SLUDGE  001. 020   D002  1988 HYDROCHLORIC & SULPHURIC ACID O02. 021   D001 ZINC HYDROXIDE SLUDGE HYDROCHLORIC ACID SLUDGE PCB CAPACITORS GENERAL B007 PCB TRANSFORMERS GENERAL B011 IGNITABLE LIQUID, nos PCB OIL GENERAL B001  1988 HYDROCHLORIC/SULPHURIC ACIDS O1. 020   D002 ZINC CHLORIDE FILTER PAPER O1   F006 DIP PAINT/HEX CHROME O1   D007 PLASTIC WASTE/SMC RESIDUE O1, 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL GENERAL B003 PCB CAPACITORS GENERAL B001  1987 HYDROCHLORIC & SULPHURIC ACIDS O1   F006 D1,1,1,1 TRICHLOROETHANE O04   F001 PCB OIL GENERAL B003 PCB CAPACITORS GENERAL B003 PCB CAPACITORS GENERAL B005 PCB TRANSFORMERS GENERAL B005 PCB TRANSFORMERS GENERAL B005 PCB CAPACITORS GENERAL B005 PCB TRANSFORMERS GENERAL B005 PCB CAPACITORS GENERAL B005 PCB CAPACITORS GENERAL B005 PCB CAPACITORS GENERAL B005 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SULDGE O1   F006 IGNITABLE PAINT WASTE ACID SULDGE O1   F006 IGNITABLE PAINT WASTE ACID SULDGE O1   F006 IGNITABLE PAINT WASTE ACID SULDGE O1   F006 IGNITABLE PAINT WASTE ACID SULDGE O1   F006 IGNITABLE PAINT WASTE ACID SULDGE O1   F006 INITABLE PAINT WASTE O02   O22 ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SULDGE O01   F006 TRICHROMIUM HYDROXIDE SULDGE O01   F006 TRICHROMIUM HYDROXIDE SULDGE O01   F006 NON-HALENGENATED SOLVENT MIXTURE O04   F003				<del></del>
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PAINT SOLVENTS   SULPHURIC ACID MIX   SULPHURIC ACID MIX   SULP				-
SULPHURIC ACID SLUDGE				
1985 HYDROCHLORIC & SULPHURIC ACID				
PAINT WASTE ZINC HYDROXIDE SLUDGE HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE O01 F006 HYDROCHLORIC ACID SLUDGE PCB CAPACITORS PCB TRANSFORMERS GENERAL B007 PCB OIL  1986 HYDROCHLORIC/SULPHURIC ACIDS DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE O04 F001 ZINC HYDROXIDE SLUDGE 1.1.1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB OIL GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B005 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B005 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B007  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B007  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GOOL D002 ALKALINE STRIPPER SLUDGE ALKALINE STRIPPER SLUDGE ALKALINE STRIPPER SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE TOTAL D001	SULPHURIC ACID SLUDGE	001, 020	D002	
PAINT WASTE ZINC HYDROXIDE SLUDGE HYDROCHLORIC ACID SLUDGE HYDROCHLORIC ACID SLUDGE O01 F006 HYDROCHLORIC ACID SLUDGE PCB CAPACITORS PCB TRANSFORMERS GENERAL B007 PCB OIL  1986 HYDROCHLORIC/SULPHURIC ACIDS DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE O04 F001 ZINC HYDROXIDE SLUDGE 1.1.1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB OIL GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B003 PCB OIL PCB CAPACITORS GENERAL B005 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B005 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B007  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GENERAL B007  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE GOOL D002 ALKALINE STRIPPER SLUDGE ALKALINE STRIPPER SLUDGE ALKALINE STRIPPER SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001 TOTAL D001				
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ZINC HYDROXIDE SLUDGE				
HYDROCHLORIC ACID SLUDGE   D01, 020   D002   D002   PCB CAPACITORS   GENERAL B007   D02, 021   D001   D002   D002   D002   D001   D002   D002   D001   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D002   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D003   D00				-
PCB CAPACITORS   GENERAL   B007		1 1 1 1		-
PCB TRANSFORMERS   GENERAL   B011   B011   B017   B002   B002   B001   B002   B001   B002   B001   B002   B001   B002   B001   B002   B001   B002   B001   B002   B001   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002   B002				_
IGNITABLE LIQUID, nos   O02, 021   D001				_ <b>_</b>
PCB OIL   GENERAL   B001	1		1.	
1986 HYDROCHLORIC/SULPHURIC ACIDS   001, 020   D002				
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME O01 D007 PLASTIC WASTE/SMC RESIDUE O04 D001 ZINC HYDROXIDE SLUDGE O01 F006 1,1,1 TRICHLOROETHANE O04 F002 PCB OIL GENERAL B003 PCB CAPACITORS GENERAL B003 PCB TRANSFORMERS PCB TRANSFORMERS GENERAL B006 PCB DEBRI GENERAL B007  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE O01 F006 IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE O04 F001 METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE O04 F003	PCB OIL	GENERAL	B001	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME O01 D007 PLASTIC WASTE/SMC RESIDUE O04 D001 ZINC HYDROXIDE SLUDGE O01 F006 1,1,1 TRICHLOROETHANE O04 F002 PCB OIL GENERAL B003 PCB CAPACITORS GENERAL B003 PCB CAPACITORS GENERAL B005 PCB TRANSFORMERS PCB DEBRI GENERAL B006 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE O01 F006 IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE O04 F001 METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE O04 F003			-	
ZINC CHLORIDE FILTER PAPER DIP PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME PLASTIC WASTE/SMC RESIDUE DIV PAINT/HEX CHROME O01 D007 PLASTIC WASTE/SMC RESIDUE O04 D001 ZINC HYDROXIDE SLUDGE O01 F006 1,1,1 TRICHLOROETHANE O04 F002 PCB OIL GENERAL B003 PCB CAPACITORS GENERAL B003 PCB CAPACITORS GENERAL B005 PCB TRANSFORMERS PCB DEBRI GENERAL B006 PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE O01 F006 IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE O04 F001 METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE O04 F003	1986 HYDROCHLORIC/SULPHURIC ACIDS	001, 020	D002	
DIP PAINT/HEX CHROME				
PLASTIC WASTE/SMC RESIDUE ZINC HYDROXIDE SLUDGE  1.1.1 TRICHLOROETHANE  METHYLENE CHLORIDE  PCB OIL  PCB OIL  PCB CAPACITORS  PCB TRANSFORMERS  PCB TRANSFORMERS  PCB DEBRI   1987 HYDROCHLORIC & SULPHURIC ACID MIX  ZINC HYDROXIDE SLUDGE  IGNITABLE PAINT WASTE  ACID SLUDGE  ALKALINE STRIPPER SLUDGE  1.1.1 TRICHLORETHANE  METHYLENE CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE SLUDGE  TRICHROMIUM HYDROXIDE SLUDGE  NON-HALENGENATED SOLVENT MIXTURE  004 F000  TRICHROMIUM HYDROXIDE SLUDGE  NON-HALENGENATED SOLVENT MIXTURE  004 F000  TRICHROMIUM HYDROXIDE SLUDGE  NON-HALENGENATED SOLVENT MIXTURE  004 F000	· · · · · · · · · · · · · · · · · · ·			
ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE  METHYLENE CHLORIDE  PCB OIL  PCB CAPACITORS  PCB TRANSFORMERS  PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX  ZINC HYDROXIDE SLUDGE  IGNITABLE PAINT WASTE  ACID SLUDGE  ALKALINE STRIPPER SLUDGE  1,1,1 TRICHLORETHANE  METHYLENE CHLORIDE  ZINC CHLORIDE  ZINC CHLORIDE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID SLUDGE  ACID STRIPPER SLUDGE  ACID SLUDGE  ACID STRIPPER SLU				<b>-</b>
1,1,1 TRICHLOROETHANE  METHYLENE CHLORIDE  PCB OIL  PCB OIL  GENERAL  GOOD  GENERAL  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GENERAL  GOOD  GOOD  GENERAL  GOOD  GENERAL  GOOD  GOOD  GENERAL  GOOD	DIASTIC WASTE/SMC DESIDIE	004	D004	•
METHYLENE CHLORIDE	·			4
PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB TRANSFORMERS PCB DEBRI   1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE  1003 GENERAL B005 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERAL B006 GENERA	ZINC HYDROXIDE SLUDGE	001	F006	
PCB CAPACITORS         GENERAL         B005           PCB TRANSFORMERS         GENERAL         B006           PCB DEBRI         GENERAL         B007           1987 HYDROCHLORIC & SULPHURIC ACID MIX         001, 020         D002           ZINC HYDROXIDE SLUDGE         001         F006           IGNITABLE PAINT WASTE         002, 021         D001           ACID SLUDGE         001, 020         D002           ALKALINE STRIPPER SLUDGE         001,020,021         D002           1,1,1 TRICHLORETHANE         004         F001           METHYLENE CHLORIDE         004         F002           ZINC CHLORIDE FILTER PAPER         001         F006           TRICHROMIUM HYDROXIDE SLUDGE         001         F006           NON-HALENGENATED SOLVENT MIXTURE         004         F003	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE	001 004	F006 F001	
PCB TRANSFORMERS PCB DEBRI   1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE  GENERAL B006 GENERAL B007   001, 020 D002  D002  D001 D001 D001 D002 D002 D00	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 004 004	F006 F001 F002	
PCB TRANSFORMERS PCB DEBRI   1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE  GENERAL B006 GENERAL B007   001, 020 D002   001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D002  001, 020 D	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE	001 004 004	F006 F001 F002	
PCB DEBRI   GENERAL   B007	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL	001 004 004 GENERAL	F006 F001 F002 B003	
1987 HYDROCHLORIC & SULPHURIC ACID MIX	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS	001 004 004 GENERAL GENERAL	F006 F001 F002 B003 B005	
ZINC HYDROXIDE SLUDGE 001 F006 IGNITABLE PAINT WASTE 002, 021 D001 ACID SLUDGE 001, 020 D002 ALKALINE STRIPPER SLUDGE 001,020,021 D002 1,1,1 TRICHLORETHANE 004 F001 METHYLENE CHLORIDE 004 F002 ZINC CHLORIDE FILTER PAPER 001 F006 TRICHROMIUM HYDROXIDE SLUDGE 001 F006 NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 004 004 GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006	
ZINC HYDROXIDE SLUDGE 001 F006 IGNITABLE PAINT WASTE 002, 021 D001 ACID SLUDGE 001, 020 D002 ALKALINE STRIPPER SLUDGE 001,020,021 D002 1,1,1 TRICHLORETHANE 004 F001 METHYLENE CHLORIDE 004 F002 ZINC CHLORIDE FILTER PAPER 001 F006 TRICHROMIUM HYDROXIDE SLUDGE 001 F006 NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS	001 004 004 GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006	
IGNITABLE PAINT WASTE	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI	001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ACID SLUDGE 001, 020 D002  ALKALINE STRIPPER SLUDGE 001,020,021 D002  1,1,1 TRICHLORETHANE 004 F001  METHYLENE CHLORIDE 004 F002  ZINC CHLORIDE FILTER PAPER 001 F006  TRICHROMIUM HYDROXIDE SLUDGE 001 F006  NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE 1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX	001 004 004 GENERAL GENERAL GENERAL GENERAL	F006 F001 F002 B003 B005 B006 B007	
ALKALINE STRIPPER SLUDGE 001,020,021D002  1,1,1 TRICHLORETHANE 004 F001  METHYLENE CHLORIDE 004 F002  ZINC CHLORIDE FILTER PAPER 001 F006  TRICHROMIUM HYDROXIDE SLUDGE 001 F006  NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001	F006 F001 F002 B003 B005 B006 B007	
1,1,1 TRICHLORETHANE       004       F001         METHYLENE CHLORIDE       004       F002         ZINC CHLORIDE FILTER PAPER       001       F006         TRICHROMIUM HYDROXIDE SLUDGE       001       F006         NON-HALENGENATED SOLVENT MIXTURE       004       F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021	F006 F001 F002 B003 B005 B006 B007	
1,1,1 TRICHLORETHANE       004       F001         METHYLENE CHLORIDE       004       F002         ZINC CHLORIDE FILTER PAPER       001       F006         TRICHROMIUM HYDROXIDE SLUDGE       001       F006         NON-HALENGENATED SOLVENT MIXTURE       004       F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
METHYLENE CHLORIDE 004 F002 ZINC CHLORIDE FILTER PAPER 001 F006 TRICHROMIUM HYDROXIDE SLUDGE 001 F006 NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
ZINC CHLORIDE FILTER PAPER 001 F006 TRICHROMIUM HYDROXIDE SLUDGE 001 F006 NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002	
TRICHROMIUM HYDROXIDE SLUDGE 001 F006 NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE	001 004 004 GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F0002 F001	
NON-HALENGENATED SOLVENT MIXTURE 004 F003	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02	F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002 F001 F0002 F001 F0001	
	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004	F006 F001 F002 B003 B005 B006 B007 D002 F006 D001 D002 D002 F001 F001 F002 F006	
PCK CAPACUORS (CENEDALIDADE I	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001	F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 D002 F001 F002 F006 F006 F006 F006	
GENERAL BUS	ZINC HYDROXIDE SLUDGE  1,1,1 TRICHLOROETHANE METHYLENE CHLORIDE PCB OIL PCB CAPACITORS PCB TRANSFORMERS PCB DEBRI  1987 HYDROCHLORIC & SULPHURIC ACID MIX ZINC HYDROXIDE SLUDGE IGNITABLE PAINT WASTE ACID SLUDGE ALKALINE STRIPPER SLUDGE 1,1,1 TRICHLORETHANE METHYLENE CHLORIDE ZINC CHLORIDE FILTER PAPER TRICHROMIUM HYDROXIDE SLUDGE NON-HALENGENATED SOLVENT MIXTURE	001 004 004 GENERAL GENERAL GENERAL GENERAL 001, 020 001 002, 021 001, 020 001,020,02 004 004 001 001	F006 F001 F002 B003 B005 B006 B007  D002 F006 D001 D002 F001 F002 F001 F002 F006 F006 F006 F006 F006	

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1988 CORROSIVE LIQUID, NOS	001,020,02			
1,1,1 TRICHLOROETHANE	005	F001	ļ	
MEHTYLENE CHLORIDE	004	F002		
LIQUID PAINT MATERIALS	002, 021	F003		
WASTE PAINT	001,002,02			
PAINTING MATERIALS	002, 021	D001		
TOLUENE, ACETONE, XYLENE	002, 021	F003		
ZINC HYDROXIDE SLUDGE	001	F006		
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002		
STYRENE	004	D001		
ALUMICLAD REDUCER	021	D001		
OIL & POLYESTER	004	D001		
ELECTROCLEAN NaOH SOLUTION	001	D002		
TRIVALENT CHROMIUM	001	D007		
CORROSIVE LIQUID	001,021,020			
OXIDIZER	019	D002		<del> </del>
PAINT MIXTURE	002, 021	D001		
COMBUSTIBLE OIL	GENERAL		-	
COMBOSTIBLE OIL CORROSIVE LIQUID	001,020,02		<del> </del>	
			<del> </del>	
LIQUID ACID COMBUSTIBLE LIQUID	001,020	D002	ļ	·
COMBOSTIBLE FIGUID	GENERAL	D001		
4000 ZING HYDDOVIDE CHIDOE	1004	F006	Ι	
1989 ZINC HYDROXIDE SLUDGE	001	·		·
HYDROCHLORIC/SULPHURIC ACID	001, 020	D002		
HYDROCHLORIC ACID SLUDGE	001, 020	D002	i	ľ
	005	FAA4		
1,1,1 TRICHLOROETHANE	005	F001		·
ORM-A SOLVENT MIX	005	F002		·
ORM-A SOLVENT MIX ORM-E SOLVENT MIX	005 005	F002 F003		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS	005 005 002, 021	F002 F003 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER	005 005 002, 021 001,020,020	F002 F003 D001 D002		•
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE	005 005 002, 021 001,020,020 001.020.02	F002 F003 D001 D002 D002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER	005 005 002, 021 001,020,020 001.020.02	F002 F003 D001 D002 D002 D002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID	005 005 002, 021 001,020,020 001.020.02 001 019	F002 F003 D001 D002 D002 D002 F003		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA;LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE	005 005 002, 021 001,020,020 001.020.02	F002 F003 D001 D002 D002 D002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID	005 005 002, 021 001,020,020 001.020.02 001 019	F002 F003 D001 D002 D002 D002 F003 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID	005 005 002, 021 001,020,020 001,020.02 001 019 002, 021 GENERAL	F002 F003 D001 D002 D002 D002 F003 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID	005 005 002, 021 001,020,020 001,020.02 001 019 002, 021 GENERAL	F002 F003 D001 D002 D002 D002 F003 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS	005 005 002, 021 001,020,020 001,020.02 001 019 002, 021 GENERAL	F002 F003 D001 D002 D002 D002 F003 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS	005 005 002, 021 001,020,020 001.020.02 001 019 002, 021 GENERAL GENERAL	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS	005 005 002, 021 001,020,02 001.020.02 001 019 002, 021 GENERAL GENERAL	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE	005 005 002, 021 001,020,020 001,020,020 001 019 002, 021 GENERAL GENERAL	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS	005 002, 021 001,020,020 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005 D002 F006 D002 F006		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS	005 002, 021 001,020,020 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02	F002 F003 D001 D002 D002 F003 D001 D001 B005 D002 F006 D002 F006 D002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1.1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE	005 002, 021 001,020,020 001,020,02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005 D002 F006 D002 F002 F002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI	005 002, 021 001,020,020 001 020 02 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002, 021 	F002 F003 D001 D002 D002 D002 F003 D001 D001 B005 D002 F006 D002 F002 F002 D001 D001 F0001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI SODIUM HYDROXIDE	005 002, 021 001,020,020 001,020,020 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002,021 004 002,004,02	F002 F003 D001 D002 D002 F003 D001 D001 B005 D002 F006 D002 F006 D002 F002 D001 D001 D001 D001		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI SODIUM HYDROXIDE 1,1,1 - TRICHLOROETHANE	005 002, 021 001,020,020 001,020,020 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002,021 	F002 F003 D001 D002 D002 F003 D001 D001 B005 D002 F006 D002 F006 D001 D001 F002 D001 D001 F002 F002		
ORM-A SOLVENT MIX ORM-E SOLVENT MIX PAINT RELATED MATERIA; LS SODIUM HYDROXIDE CLEANER SODIUM HYDROXIDE ZINC CHLORIDE ORGANIC PEROXIDE LIQUID FLAMMABLE SOLID COMBUSTIBLE LIQUID PCB CAPACITORS  1990 HYDROCHLORIC /SULPHURIC ACID ZINC HYDROXIDE SLUDGE ALKALINE CLEANERS METHYLENE CHLORIDE/1,1,1 TRICHLOR. RESINS/OILS/PAINTS IGNITIBLE SOLVENTS & PAINT RESIDUE STILL BOTTOMS - 1,1,1-TRI/METHLENE CHI SODIUM HYDROXIDE	005 002, 021 001,020,020 001,020,020 001 019 002, 021 GENERAL GENERAL 001, 020 001 001,020,02 004 002,004,02 002,021 004 002,004,02	F002 F003 D001 D002 D002 F003 D001 D001 B005 D002 F006 D002 F006 D002 F002 D001 D001 D001 D001		

ZINC HYDROXIDE SLUDGE		D002		
ZINC HYDROXIDE SLUDGE				
	)01 i	F006		
ALKALINE CLEANERS 0	01,019,021			
		D001		
<u> </u>				
		F002		
HYDROCHLORIC ACID SLUDGE 0	01, 020	D002		
ALKALINE CLEANER SLUDGE 0	01,019,021	D002		
	01,002,021			
		D008		
		D001		•
	GENERAL			•
ORGANIC PEROXIDES 0	19	D001/U160		
IGNITABLE MATERIALS	SENERAL	D001/F003		
		F005/D011		
, . <del> -</del>		D035		
IONITADI E/OODDOGIVE MATERIALO				
IGNITABLE/CORROSIVE MATERIALS		D001/D002		
		U223		
ALKALINE MATERIALS 0	01,020,021	D002		<u> </u>
1992 HYDROCHLORIC/SULPHURIC ACID  0	01, 020	D002		
		F006	• •	
	01,020,021			
		D001		
		F002		
HYDROCHLORIC /SULPHURIC ACID SLUDGE		D002		
ALKALINE CLEANER SLUDGE	01,020,021	D002		
PAINT AND PAINT SLUDGES	02, 021	D001		
		D008		
	01,002,021			
		F001		·
	*	D001		
	SENERAL			
IGNITABLE/CORROSIVE MATERIALS G	GENERAL	D001/D002		
CADMIUM CONTAIMINATED WOOD 0	01	D006		
	•			
1993 HYDROCHLORIC/SULPHURIC ACID 0	01/020	D002		
	01,019,020			•
	01,019,020			
	02, 021			
		D001		
		D002		
ALKALINE CLEANER SLUDGE	01,019,020	D002		
		D001		•
		D008		•
		D007		
1				
1		F001		•
1	SENERAL	T		
	BENERAL	12 22 22 22 22 23 23		
FLAMMABLE LIQUID AEROSOL CANS	002	D001		
IGNITABLE STYRENE MONOMER	004	D001		
		D001		
L	BENERAL			
<u> </u>				•
	SENERAL			
		D002		
		F002		·
RED LEAD/SODIUM NITRATE OXIDIZER	19	D001/D008		
	SENERAL			

1994 ZINC HYDROXIDE SLLDGE	001,019,02	21F006
ACETONE/TOLUENE/XYLENE		D001/F003
HYDROCHLORIC ACID SLUDGE	001, 020	D002
ALKALINE CLEANER SLUDGE	001,019,02	
PAINT & PAINT SLUDGES	001,002,02	2(D001
SOLDER SLAG	005	D008
SOLDER SLAG & DEBRI	001	D008
PAINT SLUDGE	001,002,02	21D007
CORROSIVE SOLID	GENERAL	
LEAD PAINT CHIPS	GENERAL	D008
PCB BALLASTS	GENERAL	B004
IGNITABLE MATERIALS	GENERAL	D001 2.3
CORROSIVE LIQUID	GENERAL	D002 1.5
ZINC POWDER	001	D001/D003 0.2
LEAD SOLDER	020	D008 0.3
MDI TYPE ISOCYANATE	003	D003 0.6
HYDROCHLORIC ACID	001, 020	D002

QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1981 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

CECOS International NYD080336241 Niagara Falls Blvd & Walmore Road Niagara Falls, New York

#### Transporter

- Tonawanda Tank Transport	NYD097644801
- NewCo Chemical Waste Systems	NYT370010290
- Cooper-Jarrett	NJD990719171
- Matlak	PAD046548756
- D & J Transportation	NYD088658646
- Niagara Industrial Warehouse	NYT370010290

THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the processor, 神母子兒母母 solely for filing or record. 24 Manifest No. Shipper No. Carrier No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading FROM Crouse Hinds Company Date Dec, 18, 19 81 Syracuse, New York The property described below, in apparent good order, except as noted icontents and condition of contents of packages unknown) marked consigned, and destined as shown below, which said company (the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination, it is mutually agreed, as to each carrier of all if any of said property over it or any of said property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed of written herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.#_NYD002227973 GENERATOR/SHIPPER STATE I.D. # Crouse Hinds Company Wolf & 7th North Sts. Syracuse 315/477-7000 ZIP 13208 PHONE STATE PA-001 NYD080336241 TREATMENT/STORAGE/DISPOSAL FACILITY STATE I.D. # COMPANY CECOS International, Inc. EPA I.D.# Niagara Falls Boulevard & Walmore Road ADDRESS. CITY Niagara Falls NY 14302 PHONE_ STATE 716/731-3281 __ZIP_ THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL SIGNATURE PRINT NAME DATE ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE EPA I.D. CODE COMPANY_ ADDRESS CITY STATE . 7IP PHONE This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. SIGNATURE. PRINT NAME DATE RECEIVED DOT/EPA Shipping Name/Description No. & Types If N.O.S Name Used Provide | EPA/DOT Hazard Class | Exception of Quantity/ Date Containers & ID Number Chemical or Technical Names Linus **Volume** Generated l tankHydrachloric Spent pickle Corrosive None 12/18/81 truck Acid ID#UN1789 liquor from Material 44,000 (1118A)steel finish 4400 ing operations gallons **#K062** IMMEDIATE RESPONSE INFORMATION PHONE _315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone/Ronald J. Francis SPECIAL HANDING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS MIS IS TO CEPTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED. PACKAGED. MARKED AND LABELED. AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE OPERATMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY

PRINT NAME PATRICK J. Vassallo DATE 12/18/ Patrick J. Vassallo DATE 12/18/81 TRANSPORTER NO. 1 EPA I.D.# NYD097644801 STATE I.D.# Tonawanda Tank Transport Service, Inc. COMPANY_ 1140 Military Road ADDRESS CITY Buffalo NY 14217HONE 716/873-9703 STATE_ ZIP_ This is to certify acceptance of this hazardous waste for transportation

SIGNATURE PRINT NAME DON MILLER 12/18/81 DATE RECEIVED TRANSPORTER NO. 2 STATE I.D.# EPA I.D.# COMPANY_ ADDRESS_ STATE. ZIP PHONE This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME RECEIVED CHARGES TO BE □ YES Hazmet Publishing Company AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street Kutztown, Pennsylvania 19530 PREPAID □ NO Copyright 9 1980

#### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

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	nifest No. 23 (p		Shipper No	23	Carrier N	lo				
			s and tariffs in effect on the				- 20	// 10.03		
The proper company (delivery addestination property, hereof, wh	rty described below, in appa the word company being un a said destination, if on its or n. It is mutually agreed, as to that every service to be perfu ich are hereby agreed to by	PYOEK rent good order, ex lerstood through th ren railroad, water li each carrier of all ermed hereunder st the shipper and ac	PHOM cept as noted (contents and condition is contract as meaning any person o ine, highway route or routes, or withi or any of said property over all or an all be subject to all conditions not gr izepted for himself and his assigns.	Crouse Hind of contents of packages unker corporation in possession of in the territory of its highway of y portion of said route to destin ohibited by law, whether print	town) marked, co the property und operations, other valien, and as to e ed or written, her	pany Date of the contract) agreement to deliver to an act party at any tire on contained, inclined and the contained.	ned as shown be rees to carry to i other carrier on the interested in a uding the conditi	- 19 81  low, which said ts usual place of the route to said all or any of said ons on the back		
	GENERATOR/SHIPPER STATE I.D. # EPA I.D.# NYD002227973									
COMPAN	Y Crouse	Hinds (	Company							
ADDRESS		7th No	rth Sts.		<u></u>					
CITY_SY	racuse	STATE	NY ZIP 1	3208_PHONE_3	15/477	<u>7–7000                                 </u>		: · · · · · · · · · · · · · · · · ·		
TREATME	NT/STORAGE/DI		CILITY STATE I.D.	# PA-001	EPA	i.D.# NYD	080336	241		
ADDRESS			Boulevard &	Walmore Pos	id.			<del></del>		
	agara Fall				IONE _	7	16/731	-3281		
				ROOLIS WASTE FO	TREAT					
SIGNATII		11 Acotti	ANCE OF THIS HAZA	= A) ARMAA	1 /2		ATE ID	וש לונוף		
ALTERNAT	E TREATMENT STO	RAGE DISPO	SAL FACILITY STATE	I.D. CODE	<u>, , , , , , , , , , , , , , , , , , , </u>	EPA I.D. C		1747 01		
	1									
ADDRESS	3									
CITY			STATE	ZIP	1	PHONE				
This is to	certify acceptance	e of this had	zardous waste for TRE/	ATMENT, STORAG	E OR DISE	POSAL.				
SIGNATU			PRINT NAME			ATE RECEIV	/ED			
No. & Types Containers	DOT/EPA Shipping Nam & 10 Num	ne/Description	If N.O.S Name Used Provide Chemical or Technical Names	EPA/DOT Hazard Class	Exception or Exemption	Quantity/ Volume	Units	Date Generated		
/A-55	Styrene Mo			Flammable	None	Volume		2/26/81		
Gallon	inhibited			Liquid	110116	900		thru		
Drums	ID#UN2055	•		4		990 Gallon		9/16/81		
<b>15</b> -55	Poisonous	Solid	Phenol	Poison B	None	Garron	3	2/26/81		
Gallon	NOS (1118-	-AC)	Formaldehyde			.		thru		
Drums	ID#UN2811	•	V188	•		770	! 	9/16/81		
(G)			,			Gallon	s	37 107 81		
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134345014	TE 05000105			315 / 455		<u> </u>				
IMMEDIA	TE RESPONSE	NFORMAT		NE 315/477-		PI	acards affix	ed/Provided		
Phone	Ronald J.	Franci	CH!	EMTREC 800-424	-9300					
	**				<del></del>	· · · · · · · · · · · · · · · · · · ·				
SPECIA	L HANDLING INS	TRUCTION	SENERATOR/SHIPP	ER COMMENTS						
THIS PORT	IS TO CERTIFY THAT THE A	BOVE/NAMED MATI	ERIALS ARE PROPERLY CLASSIFIED. ATJONS OF THE DEPARTMENT OF TR	DESCRIBED, PACKAGED, MARI	KED AND LABELE	D. AND IN PROPER	CONDITION FOR	TRANS-		
SIGNATUR		1/0416		Patrick J.			ATE 12-			
TRANSPO	RTER NO. 1	STAT	TE I.D.#		NJD990		<u> </u>			
COMPANY										
ADDRESS		<u>liawath</u>	a Boulevard				<del></del>			
CITY_SY	racuse		STATE NY Z	IP 13204 PHON	E 315/	471-11	84			
This is to d	certify acceptance	of his haza	waste for transp	optation	Naille		DATE	12-4-81		
TRANSPO	RTER NO. 2	SI	TATE I.D.#	EPA I.I	) #	<u> </u>	-OLIVED			
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SIGNATU	RE	: 1945 - 1845, F	PRINT NAME		ed starta (analogue) Colores de Santa		CEIVED_			
CHARGES T			TO BE PREPAID	RECEIVED PREPA	YMENT	320	met Publishing W. Main Street			
PREPAID	□ NO	\$				, and	ctown, Pennsyh			
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THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely 22 for filling or record. 22 _ Shipper No. _ Carrier No. _ RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. FROM Crouse Hinds Co. . Syracuse, New York Date Dec. 2, 19 81 The property described below in apparent good order, except as noted (contents and condition of contents of packages unknown) marked consigned and destined as shown below which said company the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual clace of delivery at said destination, if on its own railroad, water line, highway route or routes or within the territory of its highway operations otherwise to deliver to another carrier on the route to said destination. If is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law whether printed or written herein contained including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYDOC2227973 GENERATOR/SHIPPER STATE I.D. # _ COMPANY <u>Crouse Hinds Company</u> ADDRESS Wolf & 7th North Sts. CITY Syracuse STATE NY ZIP 13208 PHONE 315/477-7000 STATE I.D. # __PA-001 TREATMENT/STORAGE/DISPOSAL FACILITY _ EPA LD.# NYD080336241 COMPANY CECOS International, Inc. Niagara Falls Boulevard & Walmore Road CITY Niagara Falls STATE NY ZIP 14302 PHONE 716/731-3281 THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL SIGNATURE PRINT NAME ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE EPA I.D. CODE COMPANY_ ADDRESS CITY _ _ STATE _ 7!P This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. SIGNATURE PRINT NAME No. & Types | DOT/EPA Shipping Name/Description If N.O.S. Name Used Provide | EPA/DOT Hazard Class | Exception or Date Containers Chemical or Technical Names & ID Number Units Generated l-tank Corrosive LiquidSulphuric Corrosive 15,206 12/2/81 None truck NOS ID#UN1760 Acid Material 1660 (1118T) Solution #D*qallons* 002 IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone: Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED. PACKAGED, MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY. SIGNATURE_ PRINT NAME Ray T. Wachou _DATE<u> 12/2/8</u>1 TRANSPORTER NO. 1 STATE I.D.# ___ EPA I.D.# NYT370010290 COMPANY Newco Waste Systems ADDRESS 4626 Royal Avenue CITY Niagara Falls STATE NY This is to certify acceptance of this hazardous waste for transportation.

DATE

DATE

12-2 ___ ZIP_ 1430 BHONE_ 716/285-6929 TRANSPORTER NO. 2 COMPANY_ ADDRESS_ CITY STATE. ZIP This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE RECEIVED. CHARGES TO BE Hazmat Publishing Company □ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street PREPAID □ N0 Kulztown, Pennsylvania 19530 Copyright : 1980

GENERATOR'S COPY

### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

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#### THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record. 20 20 Shipper No. Carrier No. Manifest No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. Nov 13 19 81 AT Syracuse, New York FROM Crouse Hinds Co. Date The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and destined as shown below, which said company the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination, it is mutually agreed, as to each carry at any time interested in all or any of said property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYD002227973 GENERATOR/SHIPPER STATE I.D. # Crouse Hinds Company Wolf & 7th North Sts. ZIP 13208 PHONE 315/477-7000 CITY Syracuse NY STATE EPA I.D.# NYD080336241 PA-001 STATE I.D. # TREATMENT/STORAGE/DISPOSAL FACILITY CECOS International, Inc. Niagara Falls Boulevard & Walmore Road CITY Niagara Falls ZIP 14302 PHONE 716/731-3281 NY STATE_ THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME EPA I.D. CODE ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE _ COMPANY... ADDRESS _ STATE . This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. DATE RECEIVED . SIGNATURE. PRINT NAME No. & Types | DOT/EPA Shipping Name/Description If N.O.S Name Used Provide | EPA/DOT Hazard Class | Exception or Quantity/ Units Chemical or Technical Names Volume Generated & ID Number Containers l-tankHydrachloric 44,000 11/13/81 Spent Pickle Corrosive None truck Acid (ID#UN1789) Liquor from Material 4400 #1118A steel finish gallons ing operations #K062 PHONE 315/477-5371 Placards(affixed/Provided IMMEDIATE RESPONSE INFORMATION CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY -16 DATE 11/13/81 PRINT NAME Ray T. Wachob EPA I.D.# NYD097644801 TRANSPORTER NO. 4 STATE I.D.# _ COMPANY Tonawanda Tank Transport Service. Inc. ADDRESS 1140 Military Road ZIP 14217 PHONE 716/873-9703 CITY Buffalo STATE NY This is to certify acceptance of this hazardous waste for transportation SIGNATURE PRINT NAME DATE RECEIVED /1-12 31 SIGNATURE. STATE I.D.# TRANSPORTER NO. 2 FPAID# COMPANY_ **ADDRESS** ZIP_ STATE PHONE This is to certify acceptance of this hazardous waste for transportation DATE RECEIVED SIGNATURE. PRINT NAME Hezmet Publishing Company RECEIVED PREPAYMENT CHARGES TO BE AMOUNT TO BE PREPAID ☐ YES Kutztown, Pennsylvania 19530 PREPAID Copyright # 1980

HAZARDOUS WASTE MANIFES

MAZARDOUS WASTE MAINIFES 1 6- 30

#### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

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## **VANIFEST**

## ATHAIGHT BILL OF LADING-SHORT FORM-ORIGINAL-NON NEGOTIABLE

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NOTICE: THE ORIGINAL AND TWO (2) COPIES (1.57 MOVE WITH THE HAZARDOUS WASTE SHIPMENT, ONCE DEL! EFED. THE DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPIETS THE GENERATOR

THIS MEMORANDUM is an acknowledgement that a Hazardot: Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record. 17 _ Shipper No. _ Manifest No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. FROM Crouse Hinds Company Date Oct. 8, Syracuse, New York The property described below, in apparent good order, except as noted contents and condition of contents of packages unknown) marked consigned, and destine: as shown below, which said company the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its ingliving operations, otherwise to deliver to another carrier on the route to said destination. If is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained, including the conditions on the back property, that every service to be performed hereunder shall be subject to an continuous not property, that every service to be performed hereunder shall be subject to an continuous not properly, that every service to be performed hereunder shall be subject to an continuous not properly, that every service to be performed hereunder shall be subject to an continuous not properly. EPA I.D.# NY002227973 GENERATOR/SHIPPER STATE I.D. # . Crouse Hinds Company COMPANY__ Wolf & 7th North Sts. ADDRESS WOI ZIP 13208 PHONE STATE_ STATE I.D. # PA-001 EPA I.D.# NYD080336241 TREATMENT/STORAGE/DISPOSAL FACILITY COMPANY CECOS International, Inc. Niagara Falls Boulevard & Walmore Road CITY Niagara Falls _STATE_NY ZIP 14302 PHONE 716/731-3281 THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE . EPA I.D. CODE COMPANY_ ADDRESS. CITY STATE _ This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL SIGNATURE. PRINT NAME _DATE RECEIVED _ Generated 54 -55 Corrosive solids Zinc plating Corrosive **Gallons** 7/25/81 ID#UN1759 tank sludge Gallon NOS 29,789) P thru (1118AG) Drums (Zinc Chloride 7/30/81 ď IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY

PRINT NAME Ray T. Wachob DATE 10/8/8 DATE_10/8/81 TRANSPORTER NO. 1 STATE I.D.# EPA I.D.# NYD088658646 COMPANY_ D & J Transportation 107 7th North St. CITY Liverpool STATE NY ZIP 13088PHONE 315/475-5989 This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE_ PRINT NAME RECEIVED TRANSPORTER NO. 2 COMPANY_ ADDRESS__ CITY STATE. ZIP. This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE_ PRINT NAME RECEIVED Hazmat Publishing Company CHARGES TO BE ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street PREPAID Kutztown, Pennsylvania 19530 Copyright < 1980

STRAIGHT BILL OF LADING		

Man	ifest No		Shipper No			Carrier No	<u> </u>		<del></del>		
RE	CEIVED, subject to th	e classifications	and tariffs in effect of	n the da	te of this Original Bill of	Lading.		0=+	2 10 01		
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destination property th	AT Syracuse, New York  FROM Crouse Hinds Co. Date Oct. 3,19 81  The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked consigned, and destined as shown relow, which said company the word company being understood through this contract as meaning any person or curpor ation in possession of the property under the contract agrees to carry, to its usual place of company the word company being understood through this contract as meaning any person or curpor ation in possession of the property under the contract agrees to carry, to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its highway operations otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said or property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns										
- hereof whi	hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns										
GENERAT	GENERATOR/SHIPPER STATE I.D. # EPA I.D. #NYD002227973  COMPANY Crouse Hinds Company										
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NOTICE: THE ORIGINAL AND TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED. THE DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR

STRAIGHT BILL OF LADING-SHORT FORM-ORIGINAL-NON NEGOTIABLE

М	anifest No.		Shipper			_ Carrier	No			
AT C.					date of this Original Bill			·	<del></del>	
AT ST	racuse, I	New York	except as noted (conten	FROM	Crouse Hind	is Co.	Date Date	e Sept	:.11	<u> 1981</u>
compan delivery destinat property	y (the word company being at said destination, if on ion, it is mutually agreed, that every service to be	ng understood through its own railroad, water as to each carrier of a performed hereunder	this contract as meanin line, highway route or If or any of said propert shall be subject to all co	ng any person routes, or with ty over all or a conditions not p	or of contents of packages un or corporation in possession of him the territory of its highway my portion of said route to dest prohibited by law, whether prif	of the property un roperations other tination and as to nted or written in	consigned, and designed the contract) agerwise to deliver to a party at any tiperein contained, inc	ined as snown prees to carry to nother carrier of ime interested in luding the cond	below which o its usual pla on the route to n all or any ol ottons on the	said ce of said said back
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## HAZARDOUS WASTE MANIFESTAND 10 R

#### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

	nifest No	14	Shipper No				_ Carrier I	No			
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STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE Carrier No. 14085 __ Shipper No. ____13_ Manifest No. ____ RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. FROM Crouse Hinds Co. 7/20 AT Syracuse, New York Date The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown marked, consigned, and destined shown below, which said company (the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own realroad, water line, highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYD002227973 STATE I.D. # _ GENERATOR/SHIPPER COMPANY Crouse Hinds Company ADDRESS Wolf & 7th North Sts. Syracuse STATE New York ZIP 13208 PHONE 315/477-7000 EPA I.D.# OHD 087433744 TREATMENT/STORAGE/DISPOSAL FACILITY STATE I.D. # _____ COMPANY CECOS/CER 5092 Aber Road ADDRESS_ CITY Williamsburg STATE Ohio ZIP 45176 PHONE 513/724-6155 THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE ___ EPA I.D. CODE COMPANY_ ADDRESS_ CITY . STATE . ZIP. PHONE This is to certif Agree Carce of this natural waste for TREATMENT, STORAGE OR DISPOSAL.

SIGNATURE THE DESCRIPTION DATE RECEIVED No. & Types | DOT/EPA Shipping Name/Description | If N O.S Name Used Provide | EPA/DOT Hazard Class | Exception or Date & ID Number Chemical or Technical Names 54-55 Poisonous solid Phenol Poison B gallon N.O.S. (1118AC) Formaldehyde 2970 through drums ID#UN-2811 gallons 7/16/81 Waste, Zinc 17-55 Foo6 Waste 5/8/81 gallon Chloride, solid water treat-935 through drums (1118-H)ment sludge gallons 7/16/81 71-55 4550C 13905 gallon drums gallons IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED PACKAGED MARKED AND LABELED AND IN PROPER CONDITION FOR TRANS-PORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY FRINT NAME Ray T. Wachob TRANSPORTER NO. 1 EPA I.D. # NYD088658646 STATE I.D.# ___ COMPANY D & J Transportation ADDRESS 107 7th North St. CITY Liverpool STATE New York 13088 PHONE 315/475-5989 This is to certify acceptance of this hazardous waste for transportation SIGNATURE PRINT NAME TRANSPORTER NO. 2 COMPANY___ ADDRESS__ CITY_ STATE _PHONE This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE_ _PRINT NAME_ RECEIVED Hazmat Publishing Company CHARGES TO BE ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street PREPAID Kutztown, Pennsylvania 19530 Copyright # 1980

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# A L

## HAZARDOUS WASTE MANIFEST MANAS NE

THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filling or record. 12 _ Shipper No. _ Manifest No. . RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. Syracuse, New York FROM Crouse Hinds Company Date The property described below in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and destined as shown below which said company (the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of said property over it or any of said property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns EPA I.D.# NYD002227973 GENERATOR/SHIPPER STATE I.D. # _ GOMPANY Crouse Hinds Company
ADDRESS Wolf & 7th North Sts. CITY Syracuse ZIP 13208 PHONE 315/477-7000 STATE_ STATE I.D. # PA-001 EPA I.D.# NYD080336241 TREATMENT/STORAGE/DISPOSAL FACILITY COMPANY CECOS International, Inc. ADDRESS Niagara Falls Boulevard & Walmore Road CITY Niagara Falls STATE NY ZIP 14302 PHONE 716/731-3281 THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL SIGNATURE PRINT NAME DATE ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE _ ADDRESS . CITY .. _ STATE _ ZIP This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. PRINT NAME DATE RECEIVED . No & Types DOT 'EPA Shipping Name/Description If N.O.S Name Used Provide EPA/DOT Hazard Class Exception or Quantity? Hoits Containers Chemical or Technical Names & ID Number Exemption Volume Generated l-tank Hydrachloric Corrosive None 44.000 6/18/81 truck Acid Material 4400 ID#UN1789 gallons #1118A IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED PACKAGED MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY

PRINT NAME Ray T. Wachob DATE 6/18/5 TRANSPORTER NO. EPA I.D.# PAD046548756 COMPANY Matlak, Inc. ADDRESS 2445 Allen Avenue CITY_Niagara Falls____STATE_NY___ZIP14303_PHONE_716/285-3631 This is to certify acceptance of this hazardous waste for transportation SIGNATURE ( _PRINT NAME __ TRANSPORTER NO. 2 STATE I.D.# _ EPA I.D.# COMPANY___ ADDRESS__ __ STATE_ This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME_ RECEIVED Hazmat Publishing Company CHARGES TO BE ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street **PREPAID** □ N0 Kulztown, Pennsylvania 19530 Copyright : 1980

## STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

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## HAZARDOUS WASTE MANIFESTUM 5 - RE

### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

	nifest No.	10	Shipper No		Carrier No	D			
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GENERAT	OR/SHIPPER	STATE	I.D. #	EPA I.D.#	<u>NYD002</u>	<u> 227973</u>			
	<u>Crouse</u>	Hinds C	ompany						
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CITY_SY	racuse	STATE_		3208 PHONE_	· · · · · ·				
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STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE 12105/30253 Shipper No. _____ _ Carrier No. Manifest No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. FROM Crouse Hinds Co. 5/26/ Syracuse, NY The property described below in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and destined as shown below which said company (the word company) being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYD002227973 GENERATOR/SHIPPER COMPANY_Crouse Hinds Company ADDRESS Wolf and 7th North Sts. ZIP 13208 PHONE_ 315/477-7000 CITY Syracuse STATE NY _ EPA I.D.# OHD 087433744 TREATMENT/STORAGE/DISPOSAL FACILITY
COMPANY CECOS/CER STATE I.D. # __ COMPANY CECUS/CER
ADDRESS 5092 Aber Road Williamsburg STATE Ohio ZIP 45176 PHONE 513/724-6155 THIS IS TO CENTURY THE ACCEPTANCE OF THIS HAZARDOUR WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME PAILT CA'TRIN DATE ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE _____ EPA I.D. CODE COMPANY ADDRESS_ CITY _ STATE _ PHONE This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. SIGNATURE .. PRINT NAME _ No & Types | DOT/EPA Shipping Name/Description If N.O.S. Name Used Provide | EPA/DOT Hazard Class | Exception or Quantity/ Date Containers &_ID Number Chemical or Technical Names Exemption Volume Generated 73-55 Hazardous waste, WWT - vacuum ORM-E 28,780 II/10/80 Gallonliquid or solid Filter sludge 4015 thru Drums Nos ID#NA9189 #F006-waste gallons 5/20/81 Water treatment Sludge from Electroplating Operations Zinc Precipitation IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED PACKAGED MARKED AND LABITED AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REQULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY

PRINT NAME Ray T. Wachob DATE 5/26/ TRANSPORTER NO. 17 EPA I.D.# NYD088658646 STATE I.D.# _ COMPANY D & J Transportation 107 7th North St. ADDRESS. Liverpool NY ZIP 13088 PHONE 315/475-5989 _STATE ___ This is to certify acceptance of this hazardous waste for transportation PRINT NAME 1/2/1) (ES TRANSPORTER NO. 2 STATE I.D.# COMPANY__ ADDRESS_ STATE_ ZIP___ This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE_ PRINT NAME RECEIVED Hazmat Publishing Company CHARGES TO BE ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street PREPAID □ NÓ Kutztown, Pennsylvania 19530 Copyright 4 1980

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# STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

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	Manife	est Ño	7		Shipper No.			Carrier No.			
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THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein and is intended solely 5 for filing or record. Shipper No. Carrier No. . Manifes: No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. FROM Crouse Hinds Company Date The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned and destined as shown delow which said destined company the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual place of company the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual place of contract as and destination, if on its own railroad, water line, highway route or routes or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said or any of said or other to said route to destination and as to each party at any time interested in all or any of said or property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law whether printed or written, herein contained including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns Syracuse, New York EPA I.D.# NYD002227973 GENERATOR/SHIPPER STATE I.D. # COMPANY Crouse Hinds Company ADDRESS Wolf and 7th North Sts. ____ ZIP___13208_ PHONE____ 315/477-7000 CITY_Syracuse STATE_NY EPA I.D.# NYD080336241 STATE I.D. # A - CO TREATMENT/STORAGE/DISPOSAL FACILITY CECOS International, Inc. COMPANY Niagara Falls Boulevard & Walmore Road CITY Niagara Falls NY ZIP 14302 PHONE STATE.... THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME SIGNATURE EPA I.D. CODE ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE. ADDRESS . PHONE ZIP _ CITY. STATE -This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. DATE RECEIVED PRINT NAME SIGNATURE DOT/EPA Shipping Name/Description | If N O S Name Used Provide | EPA/DOT Hazard Class Exception or Quantity No. & Types Units Chemical or Technical Names Generated Exemption Volume Containers & ID Number P 3/9/81 Corrosive none 44,000 1-tank Hydrachloric Material 4400 Acid Truck gallons ID #UN1789 PHONE 315/477-5371 Placards affixed Provided IMMEDIATE RESPONSE INFORMATION Phone Ronald J. Francis CHEMTREC 800-424-9300 SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CE HEY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED, PACKAGED, MARKED AND LAGELED, AND IN PROPER CONDITION FOR TRANS-PORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY 3/9/81 PRINT NAME Ray T. Wachob DATE EPA I.D.# _ PAD046548756 TRANSPORTER NOT STATE I.D.# _ COMPANY Matlak Inc. ADDRESS 2445 Allen Avenue STATE NY ZIP 14303 PHONE 716/285-3631 CITY Ningara Falls This is to certify acceptance of his fazardous waste for transportation = 0.26 F 11 RECEIVED TRANSPORTER NO. 2 FPAID# STATE I.D.# COMPANY_ ADDRESS_ PHONE CITY_ STATE. This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME RECEIVED Hazmat Publishing Company 320 W. Main Street CHARGES TO BE AMOUNT TO BE PREPAID RECEIVED PREPAYMENT ☐ YES Kutztown, Pennsylvania 19530 PREPAID Copyright 5 1980

HIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest. Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filling or record. 4 Shipper No. _____ RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading. Syracuse, New York FROM Crouse Hinds Company Date 2/13 ₁₉ 81 The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown; marked, consigned, and destined as shown below winch said company, the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over to be used to each party at any time interested in all or any of said property. That every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYD002227973 GENERATOR/SHIPPER STATE I.D. # . Crouse Hinds Company COMPANY_ Wolf and 7th North Sts. Syracuse STATE NY ZIP 13208 PHONE NYD080336241 TREATMENT/STORAGE/DISPOSAL FACILITY STATE I.D. # _ CECOS International, Inc. Niagara Falls Boulevard & Walmore Road ADDRESS Niagara Falls STATE NY ZIP 14302 PHONE THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME DATE ALTERNATE TREATMENT STURAGE DISPOSAL FACILITY STATE I.D. CODE. EPA I.D. CODE COMPANY_ ADDRESS _ _STATE ____ _ ZIP . _ PHONE This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. SIGNATURE . PRINT NAME DATE RECEIVED No. & Types | DOT/EPA Shipping Name/Description if N.O.S. Name Used Provide | EPA/OOT Hazard Class Exception or Exemption Quantity/ Units 3 ID Number Chemical or Technical Names Volume Generated l-tank Hydrachloric Corrosive 35,200 none 2/13/81 Truck Acid Material 3200 ID # UN1789 gallons IMMEDIATE RESPONSE INFORMATION Placards affixed/Pro-Phone Ronald J. Francis CHEMTREC 800-424-9300 SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED DESCRIBED PACKAGED MARKED AND LABELED, AND IN PROPER CONDITION FOR TRAILS. PORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY. مستنيم ويهده فليعو أأدري SIGNATURE_ Ray T. Wachob PRINT NAME_ DATE TRANSPORTER NO. 1 EPA I.D # PAD046548756 STATE I.D.# _ Matlak, Inc. COMPANY_ 2445 Allen Avenue CITY Niagara Falls STATE NY ZIP 14303PHONE This is to certify acceptance of this hazardous waste for transportation DATE . DATE PRINT NAME RECEIVED TRANSPORTER NO. 2 STATE I.D.# _ EPA I.D.# COMPANY_ ADDRESS_ STATE___ Z!P_ PHONE This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME RECEIVED CHARGES TO SE Hazmat Publishing Company ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street PREPAID Kutztown, Pennsylvania 19530 Copyright # 1980

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Contract of the second	STRAIG	IT BILL OF	LADING-	SHORT	FORM-ORIG	INAL-N	ON NEGO	TIABLE	E
м	anifest No	3	Shippe	r No	3	Carrier			
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Phone F	lonald J.	Francis	ICN		VE 315/4/7-5		Pla	cards affix	90100000
			<b>{</b>	UME	MTREC 800-424-	-9300	<del></del>		
SPECIAL	HANDLING IN	STRUCTIONS	/GENERATOR	NSH:PP	R COMMENTS				
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TRANSPOR	_	STA	\TE :.D.#		EPA I.D.	#		CEIVED	
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This is to ce	rtify acceptance	of this hazard	lous waste for	tracenor	ZIPPH	ONE	<del></del>		
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REPAID	□ N0	S	· · · ·			MEMI	320 W Kutzto	. Main Street wn. Pennsylva	nia 19530
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QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1982 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

SCA Chemical Services 1550 Balmer Road Model City, New York NYD049836679

Transporters

- Tonawanda Tank Transport - SCA Chemical Services NYD097644801 NYD049836679

Designated Facility

CECOS International Niagara Falls Blvd & Walmore Road Niagara Falls, New York NYD080336241

Transporter

- Tonawanda Tank Transport

NYD097644801

#### TALANDUUS WASIE MIAINIFESI

	STRAIC	GHT BILL OF L	ADING-SI	HORT	FORM—ORIGI	NAL-NO Work	N NEGOT	37675	1
	anifest No	25	Shipper N	No	25	_ Carrier N	4o		<u> </u>
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### STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

Manile	st No26	Shipper No	26	Carrier No	)	
RECE	IVED, subject to the classification					
AT Syra	cuse, New York	FROM (	Crouse Hind	is Co.	Date	Jan. 18, 1982
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THIS	MEMORANDU	M is an acknowled ous Waste Mani	Igement that a Hazard lest/Bill of Lading, no	lous Waste or a copy o	Manifest/Bill of Lading r duplicate, covering th	e property nam	ed herein, and	is intended so	
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#### HAZARDOUS WASTE MANIFESTANCE HIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Waste Manifest/Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record. 28 Work Order #38 Carrier No. Work Order #38111 28 28 Manifest No. Shipper No. . RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Biff of Lading. Syracuse, New York FROM Crouse Hinds Co. Date Jan. 23, 19 82 The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and destined as shown below, which said commany (the word company) being understood through this contract as meaning appearson or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or route, or within the territory of its highway operations, otherwise to deliver to another carrier on the route, to each destination. It is mutually agreed, as to each carrier of all or any of said property under the destination, and as to each party at any line interested in all or any of said property, that every service to be performed hereunder shall be subject to all conditions not prohibited by law, whether printed or written, herein contained, including the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. EPA I.D.# NYD002227973 GENERATOR/SHIPPER STATE I.D. # Crouse Hinds Company COMPANY_ Wolf & 7th North Sts. ADDRESS_ CITY_Syracuse ZIP 13208 PHONE STATE. PA-001 NYD080336241 STATE I.D. # TREATMENT/STORAGE/DISPOSAL FACILITY EPA I.D.# CECOS International, Inc. COMPANY_ Niagara Falls Boulevard & Walmore Road ADDRESS_ CITY Niagara Falls _STATE_NY ZIP 14302 PHONE 716/731-3281 THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL SIGNATURE PRINT NAME ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE _ EPA I.D. CODE COMPANY_ ADDRESS. CITY . STATE_ This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. SIGNATURE. PRINT NAME. DATE RECEIVED No. & Types | DOT/EPA Shipping Name/Description H N.O.S Name Used Provide | EPA/BOT Hazard Class Exception or Quantity/ Date Units & ID Number Containers Chemical or Technical Names Exemption Volume Generated 1-tankHazardous waste Oil-water ORM-E None 44,000 1/23/82 truck liquid or solid separator NOS ID#NA9189 sludge #F006 (1118AK) API type oilwater separator IMMEDIATE RESPONSE INFORMATION PHONE 315/477-5371 Placards affixed/Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY PRINT NAME Patrick J. Vassallo DATE SIGNATURE TRANSPORTER NO.11 EPA I.D.# NYD097644801 STATE I.D.# COMPANY_ Tonawanda Tank Transport Service, Inc. ADDRESS_ 1140 Military Road STATE NY ZIP 14217 HONE 716/873-9703 This is to certify acceptance of this hazardous waste for transportation SIGNATURE_ _PRINT NAME_ RECEIVED TRANSPORTER NO. 2 STATE I.D.# COMPANY_ ADDRESS_ STATE ZIP_ PHONE This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME RECEIVED CHARGES TO BE **Hazmat Publishing Company** AMOUNT TO BE PREPAID ☐ YES RECEIVED PREPAYMENT 320 W. Main Street PREPAID Kuiztown, Pennsylvania 19530 Copyright # 1980

THIS MEMORANDUM is an acknowledgement that a Hazardous Waste Manifest/Bill of Lading has been issued and is not the Original Hazardous Memory of duplicate, covering முற்று இருந்து முற்று இது solely or duplicate, covering முற்று இருந்து இது solely for filing or record. 29 Shipper No. . Manifest No. RECEIVED, subject to the classifications and tariffs in effect on the date of this Original Bill of Lading.

YESCUSE, New YOR, FROM Crouse Hinds Co. ₁₉ 82 Syracuse, New York, Date The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown) marked, consigned, and destined as shown below, which said company (the word company being understood through this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its own railroad, water line, highway route or routes, or within the territory of its highway operations, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion of said route to destination, and as to each party at any time interested in all or any portion. NYD602227973 GENERATOR/SHIPPER STATE I.D. #______ EPA I.D.# Wolf & 7th. North Streets ADDRESS_ ZIP 13208 PHONE CITY_Syracuse STATE PA-001 TREATMENT/STORAGE/DISPOSAL FACILITY STATE I.D. # CECOS International, inc. EPA 1.D.# Niagara Falls Boulevard & Walmore Road **ADDRESS** 715/731-3281 STATE NY ZIP 14302 PHONE CITY Niagara Falls THIS IS TO CERTIFY THE ACCEPTANCE OF THIS HAZARDOUS WASTE FOR TREATMENT/STORAGE/DISPOSAL PRINT NAME ALTERNATE TREATMENT STORAGE DISPOSAL FACILITY STATE I.D. CODE . EPA I.D. CODE COMPANY_ ADDRESS. ZIP CITY . STATE _ This is to certify acceptance of this hazardous waste for TREATMENT, STORAGE OR DISPOSAL. DATE RECEIVED PRINT NAME _ If N.O.S Name Used Provide | EPA/DOT Hazard Class | Exception or Date No. & Types | DOT/EPA Shipping Name/Description Quantity/ Units Chemical or Technical Names _Volume_ خ کے ک Generated 2 Containers & ID Number Exemption CKM-E 70-55 Hazardous Waste none Waste Water thru Gallods Treatment Sludge GallopLiquid or Solid 12/28/B f≅om Electro Drums NOS-ID#NA9189 plating operations 26 760 (1118-H) and #F006-Zinc (1118-AE) Chloride solid & Chrome Hydroxide 315/477-5371 IMMEDIATE RESPONSE INFORMATION PHONE Placards affixed/Provided CHEMTREC 800-424-9300 Phone Ronald J. Francis SPECIAL HANDLING INSTRUCTIONS/GENERATOR/SHIPPER COMMENTS THIS IS TO CERTIFY THAT THE ABOVE NAMED MATERIALS ARE PROPERLY CLASSIFIED. DESCRIBED, PACKAGED, MARKED AND LABELED, AND IN PROPER CONDITION FOR TRANS-PORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION AND THE ENVIRONMENTAL PROTECTION AGENCY Patrick J. Vassallo DATE PRINT NAME SIGNATURE. EPA I.D.# NYD097644801 TRANSPORTER NO. 1 STATE I.D.# _ COMPANY Tonawanda Tank Transport Service, Inc. 1140 Military Road CITY_ Buffalo, **71**6/873-9703 ZIP 14217 PHONE STATE NY This is to certify acceptance of this hazardous waste for transportation DATE LIMAPRINT NAME JAMES RECEIVED TRANSPORTER NO. 2 STATE I.D.# EPA I.D.# COMPANY_ ADDRESS. STATE. ZIP_ PHONE This is to certify acceptance of this hazardous waste for transportation DATE SIGNATURE PRINT NAME RECEIVED Hazmat Publishing Company CHARGES TO BE ☐ YES AMOUNT TO BE PREPAID RECEIVED PREPAYMENT 320 W. Main Street Kutztown, Pennsylvania 19530 PREPAID □ N0 Copyright 9 1980

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Phone	Ronald J	. Franci	s						
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NOTICE: THE ORIGINAL AND TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



## STRAIGHT BILL OF LADING—SHORT FORM—ORIGINAL—NON NEGOTIABLE

		31		rder #	39203	
Manifest No. 31  RECEIVED, subject to the classifications	Shipper No		Carrier No	0		<del></del>
AT Syracuse New York	FROM C	rouse Hind	S COMO	any Date	Feb.	26,19 82
The property described below, in apparent good order, exc company (the word company being understood through this delivery at said destination, if on its own railroad, water lif destination. It is mutually agreed, as to each carrier of all of property, that every service to be performed hereunder sha hereof, which are hereby agreed to by the shipper and acc	ept as noted (contents and condition s contract as meaning any person or le, highway foute or routes, or within r any of said property over all or any ill be subject to all conditions not pro lepted for himself and his assigns.	of contents of packages unkin corporation in possession of the territory of its highway o portion of said route to destin hibited by law, whether printe	own) marked, cor the property unde perations, otherw ation, and as to ea ed or written, here	nsigned, and desting the contract) agricust to deliver to an inch party at any line contained, including contained.	ned as shown be ees to carry to it other carrier on the interested in a iding the condition	low, which said is usual place of the route to said all or any of said ons on the back
GENERATOR/SHIPPER STATE	l.D. #	EPA I.D.# -	MYD0022	<u> 22797</u> 3		
COMPANY Crouse Hinds Con	mpany		· · · · · · · · · · · · · · · · · · ·			
ADDRESS Wolf & 7th Nort	NY ZIP 1	3208 PHONE	315/47	7-7000		
TREATMENT/STORAGE/DISPOSAL FA	CILITY STATE I.D.	#PA-001				241
COMPANY CECOS Internat	ional, Inc.	nlmove Ben	<del></del>			
ADDRESS Niagara Falls				L6/731-	3281	
CITY Niagara Falls ST. THIS IS TO CEPTIFY THE ACCEPT	ATE NY ZI		U.15			POSAL
	ANCE OF THIS HAZAR	E Jeffrey J.	in INEALL	VIEN 1731 O	ATE 7 -	26-82
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COMPANY						
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No. & Types   DOT/EPA Shipping Name/Description	If N.O.S Name Used Provide	EPA/DOT Hazard Class	Exception or	Quantity/	Units	Date
Containers & 1D Number	Chemical or Technical Names		Exemption	Volume	Jints	Generated
l-tank Corrosive Liquid truck N.O.S. ID#UN1760		Corrosive Material	None	1000 gallons		
(1118T)	Solution	Macerrar		P 4 T T O 11 :		
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Phone Ronald J. Franci						
SPECIAL HANDLING INSTRUCTION	S/GENERATOR/SHIPP	ER COMMENTS				
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	TE I.D.#			764480	T	
COMPANY Tonawanda Tank		rvice, inc.				
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NOTICE: THE ORIGINAL AND TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED. THE DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.

48-14-1 (11/80)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

## DEPARTMENT OF ENVIRONMENTAL CONSERVATION HAZARDOUS WASTE MANIFEST

Part A:					DOC	UME	NT NO.	NY.	132	:55	8
GENERATOR NAME		PHO	ONE			EF	A ID NO	).			
Crouse Hinds Company		315,	/477-	-7000			MY	DI OI OI	2 2	2 7	9 7 3
SITE ADDRESS	_			_							
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TRANSPORTER NO. 1		7	ONE					_   _   .	-1-1	-1 -1	-11
SCA Chemical Services		/16/	754	-8231			NY	D 0 4	9 8	3 6	<u> 5  7  9</u>
SITE ADDRESS 1550 Balmer Rd., Mode	d City W	14157		-							g
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conforms with all applicable State regulation	ns. I certify that the forego	ing is true an	d correc	t to the bes	st of my	knowle	dge				
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48-14-1 (11/80)

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1140 Military Road,	Buffalo, NY	14217			·			
TRANSPORTER NO. 2	r	PHONE						
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SITE ADDRESS								
TREATMENT, STORAGE OR DISPOSAL (TSD)	FACILITY	PHONE						
CECOS International,		716/73	11-3281		NYI	<b>PIBOK</b>	3 3 6 2	4
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SITE ADDRESS Niagara Falls Bouley				, NY	14302			
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GENERATOR'S CERTIFICATION. This is to certify that the herein named materials are properly classified, described, packaged, marked and labeled a proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA. The wastes described not consigned to the transporter named. The TSD Facility can and will accept the shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and has a valid permit to do so. This shipment of hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and hazardous waste, and ha

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48-14-1 (11/80)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

PLEASE TYPE HA	AZARDOUS WAS	STE A	ANIFEST					
rait A.				CUMI	ENT NO.	NV	125	2559
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/WORK ORDER # 41754/

48-14-1 (11/80)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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48-14-1 (11/80)

Work order #42089

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION See cover sheet for instructions

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#### Work Order #40880

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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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48-14-1 (11/80)
See cover sheet or instructions
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#### Work order #42339

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### Work Order #43352

48-14-1 (11/80)

See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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TRANSPORTER NO. 1 PERMIT NUMBER

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TRANSPORTER NO. 1 SIGNATURE To the best of my knowledge the contents of the shipment I have accepted for transport conforms with the

description on this manifest;"

Work order #43958

See cover sheet for instructions

48-1*4<del>»+ (11/30)-</del>-*

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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GENERATOR NAME		PHONE		EPA ID NO.	
Crouse Hinds Company				וסוצוא	00222797
SITE ADDRESS					
Wolf & 7th North Sts.,	Syracuse, NY	13208_			
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1140 Military Road, Buf	falo, NY 14	217			<del></del>
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Niagara Falls Boulevard	& Walmore R	d., Niaga	ra Falls,	NY 14302	
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SHIPPING NAME Corrosive liquid N.O.S.	HAZARD CLASS	NUMBER FORM	QUANTITY	314113	CODE WASTETYPE
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Work Order #43801

See cover sheet for instructions

48-14-1 (11/80)

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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Corrosive Placards Rec	സ <b>് r</b> ed								
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GENERATOR'S CERTIFICATION. This is to ce	rtify that the herein name	ed materials a	are prop	erly classified, des	cribed, pa	ckaged, mark	ed and label	led and are	in
proper condition for transportation according	to the applicable regulati	ions of the De	partme	nt of Transportation	n and the	EPA. The was:	tes describe	d herein we	re
consigned to the transporter named. The TSD conforms with all-applicable State regulations							10 SO. THIS S	inipment als	30
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#### Work Order #45507

48-14-1 (11/80)

See cover sheet for instructions

STATE OF DEPARTMENT OF ENVIR

PLEASE TYPE

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48-14-1 (4/81)

#### (work order #76223)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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GENERATOR NAME	_	PHO		_	EP	A ID NO.		انت انت	- ا ا
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SITE ADDRESS	Carren		7 7 4	00					
Wolf & 7th North Sts.,	byracuse, No			บูช					
TRANSPORTER NO. 1	ob Commiss 3	PHO		20702		1	امامتا ماما	اء اد	وأمام
Tonawanda Tank Transpor	er service, i	ine. /1	9/01	3-9703		B Y	0 0 9 7 6	4 4	801
SITE ADDRESS	SEDIO Mari Wa		23.7						
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THEATMENT, STORAGE OR DISPOSAL (TSD) FA	CILITY	PHC	NE	·	<u> </u>				
SCA Chemical Services		713/	754-	8231		제 및 2	0 0 4 9 3	3 5	a 713
SITE ADDRESS			·	<del></del>		====================================	-, -, -, -, -, -, -, -, -, -, -, -, -, -	_=:_ <u>:</u> _	
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Yasta Sulfuric Acid	Material	1832	01	18 0	<u>al 01</u>		عالتها	_=:	102
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#### 48-14-1 (4/81) /

(work order #76261)

See cover sheet for instructions

Fluid

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

Part A:		•		poco	31 <b>4 1 1 1</b>	HC	)	NY	٠. الم	043	50 / ·	J
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SITE ADDRESS												-
Wolf & 7th North Sts.,	Syracuse, NY	1320	8									
TRANSPORTER NO. 1		PHO						-				i es
Tonawanda Tank Transpor	t Service, I	nc. 71	6/8	73-9703	}		3	Y	D 0 9	76	448	a
SITE ADDRESS												
1140 Military Road, Buf	falo, New Yo	rk 142	17									
TRANSPORTER NO. 2		PHO	NE									
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SITE ADDRESS											man prints	
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1550 Balmer Road, Model	CITY, NY I	4107										
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#### (work order #76227)

See cover sheet for instructions

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

To Be TYPED by Generalor

PLEASE TYPE	HAZARDOL	JS WAST	E MA				4.0.	
Part A:	,	•		DOCUME	NT NO	. NY	184	3857
GENERATOR NAME	٢	PHO	NE		EP/	A ID NO.		
Crouse Hinds Company		315/	477	-5743		NYD	002	2 2 7 9 7 3
SITE ADDRESS						·		
Wolf & 7th North Sts.,	Syracuse, NY	1320	8					
TRANSPORTER NO. 1		PHO	NE					
Tonawanda Tank Transpor	t Service, I	nc. 71	16/8	73-9703		MYD	0976	644801
SITE ADDRESS								
1140 Military Road, Buf	falo, New Yo	rk 14	1217					
TRANSPORTER NO. 2		PHO	NE					
					L			
SITE ADDRESS						Ä.		
	177.4	<b></b>						<u> </u>
	THE PHONE  INGS COMPANY  THE NORTH Sts., Syracuse, NY 13208  O.1 PHONE  A TANK Transport Service, Inc. 716/873-970.  Itary Road, Buffalo, New York 14217  O.2 PHONE  RAGE OR DISPOSAL (TSD) FACILITY PHONE  THAT THE FIRST MANIFEST DOCUMENT NO. IS  PER US DOT HAZARO CLASS NUMBER FORM QUANTI C Chloride  3AM)  ORM-E  1331 O2  123  Waste liquid of (563Y) waste zinc ORM-E  SLUNGS  SNATURE WHICH DO NOT HAVE TO BE MANIFESTED!  SON PLACE OF THE FIRST MANIFEST DOCUMENT NO. IS  SNATURE WHICH DO NOT HAVE TO BE MANIFESTED!  SON PLACE OF THE FIRST MANIFEST DOCUMENT NO. IS  SON PLACE OF THE FIRST MANIFEST DOCUMENT NO. IS  SNATURE WHICH DO NOT HAVE TO BE MANIFESTED!  SON PLACE OF THE FIRST MANIFESTED OF THE FIR				į	1.1		
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Poison solid N.O.S.	Poison B	UN	02	886	01	16	01	
(#563W)			~-	•			<b>-</b>	
Note: Poison placards	Required							
GENERATOR'S CERTIFICATION. This is to cert	ify that the herein name	d materials a	are prop	erly classified, de	scribed, p	ackaged, ma	rked and labe	led and are in
consigned to the transporter named. The TSD F	acility can and will acce	pt the shipm	ent of h	nazardous waste, a	and has a v	alid permit t	o do so. This	shipment also
conforms with all applicable State regulations.	dertify that the foregoi	ng is true an	nd corre	ect.				
GENERATOR'S SIGNATURE	11 /				DATE SI	HIPPED	EXPECTE	D ARRIVAL DATE
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description on this manifest

Tear at this Perforation

92-080

Day

PERMIT NUMBER

48-14-1 (4/81)

### (work order #76325)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

EASE TYPE

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Crouse Hinds Company	3.	15/477-	-574	3					n a	ો ત્રો તા <del>-</del>	197
SITE ADDRESS					L	_		<u>~ ~ ~ </u>	<u> </u>	4.4.1	3 /
Wolf & 7th North Sts.,	Syracuse, M	VY 132	208								
		PH	ONE								
Tonawanda Tank Transpor	rt Service,	Inc.	716	/873-9703			NY	nd d	9 7	A A A	8 0
OLIC HODILEGG							<u> </u>		-1 -1 \	2 7 7	199
1140 Military Road, Bu:	riato, NA 1	L4217									
		PHO	ONE							:	
SITE ADDRESS		<del></del>							$\perp \perp$		
							•				
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	LITY	DUC	ONE								
SCA Chemical Services					1	,					
SITE ADDRESS		716/7	54-8	3231		l	NA	D 0 4	1 9 8	3 5	679
1550 Balmer Road, Model	City NV	14107									
	Cacy MI	74701									
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conforms with all applicable State regulations, I	certify that the foregoin	)t the shipme 10 is true and	nt of ha	izardous waste, and	thas a	valid	permit t	o do so.	This sh	ipment	aiso
GENERATOR'S SIGNATURE		9 10 1100 0110		<del></del>				<del>-,</del>			
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SEP 3 1982

48-14-1 (4/81)

#### (work order #76326)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

rt A:				DOCU	1917 T.M.	140		ł Y	T O	430	J	J
GENERATOR NAME		PHO	NE			EP	A ID	NO.			5.4	
Crouse Hinds Company		315/47	<del>77-</del> 5	743			_LN	YD	002	2 2 2	7 9	7
SITE ADDRESS								4.			4	
Wolf & 7th North Sts.,	Syracuse, NY				<del></del>			- 1		4. / ·		<u> </u>
TRANSPORTER NO. 1		PHO			•	13,4	اما					الما
Tonawanda Tank Transpor	t Service, I	inc. 71	16/8	73-970	<u> </u>			YD	0 9 7	04	48	<u>u</u> .
site ADDRESS 1140 Military Road, Buf	falo, NY 142	217				<del>,</del>		19				
TRANSPORTER NO. 2		PHO	ΝE	÷			1		11	111	11	1
SITE ADDRESS						_			•			
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	LITY	PHO	NE		·			·····				
SCA Chemical Services		716/7	54-	8231			N	מ צ	0 4 9	8 3	66	7 9
SITE ADDRESS				_=		•				<u> </u>		
1550 Balmer Road, Model	City, NY 1	4107										
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(work order #76502)

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See cover sheet for instructions

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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

THIS FORM IS NO. OF A TOTAL OF THE FIRST MANIFEST DOCUMENT NO. IS  PROPER US DOT SHIPPING NAME HAZARD CLASS MINMBER FORM OUANTITY UNITS CONTAINERS PA WASTE TYPE  BAZZITCOUS WASTE LIQUID OF TOTAL OF THE FIRST MANIFEST DOCUMENT NO. IS  NO. TYPE CODE WASTE TYPE  SOLID NOS (WASTE ZINC BYCTO— ORM—E 9169 04 20 02 11 06 6 17 FOO 06  SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION (I.e. IDENTIFICATION OF ADDITIONAL WASTES INCLUDED IN SHIPMENT OF A NONHAZARDOUS NATURE WHICH DO NOT HAVE TO BE MANIFESTED)  GENERATOR'S CERTIFICATION. This is to certify that the nerein named materials are properly classified, described, packaged, marked and labeled of the transportation according to the applicable regulations of the Department of Transportation and the EFA. The wastes described consigned to the transporter named. The TSD Facility can and will accept the shipment of the Pazardous waste, and has a valid permit to do so. This ship—end also conforms with all applicable State regulations, I certify that the foregoing is true and correct.  DATE SHIPPED  EXPECTED APRIVAL DATE CHECKED  Presse type name also Patrick J. Vassallo  TRANSPORTER NO. 1  DATE RECEIVED  DATE RECEIVED  DATE RECEIVED  DATE RECEIVED  DATE RECEIVED	PLEASE TYPE	HAZARDO	OUS WAS	TE M					··.		
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### (work order #76503)

See cover sheet for instructions

P-ASE TYPE

To Be TYPED by Generator

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**HAZARDOUS WASTE MANIFEST** 

OCUMENT NO. NY 184391

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GENERATOR NAME	\	PHO		•	E	PA ID NO.	. '		
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(work order #77071)

See cover sheet

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tents of the shipment I have accepted for transport conforms with the description on this manifest."

### STATE OF NEW YORK

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See cover sheet for instructions

## (work order #77067)

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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generator's certification. Into proper condition for transportation acconsigned to the transporter named.	The TSD Facility can and will accome	ept the ship	ment of	nazardous wa rect	aste, an	iu nas a	r Agin	u peili		, 00 30		J.IIpiiii	····	
consigned to the transporter named, conforms with all applicable State re	igulations. I certify that the forego	ing is true			T	DATE			<del></del>	FXI	PECTE	D AÑA	IVAL	DAT
ENERATOR'S SIGNATURE					, _,				<u>.</u>	. l				
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Please type name also Patrick J	THE BOOK OF MY KNOWINGING THE COL	- TRANS	PORTE	7 NO. 1		•				DA	TE RE	CEIVE	D	
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#### (work order #77171)

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

for instructions
PLEASE TYPE

See cover sheet

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rt A:		PHO	NE					Ε	PA	D	NO.						
Crouse Hinds Company	•		31	5/4	17	7-	574	3		N	YD	d	0	2 2	2 7	79	7
SITE ADDRESS														• .			
Wolf & 7th North Sts.,	Syracuse, NY	1320	8							•							
TRANSPORTER NO. 1		PHO	NE												7.7		•
Tonawanda Tank Transpor	t Service, I	inc.	71	6/8	37:	3-	970	3		N	YD	pk	9	7 6	4 4	1 8	0
SITE ADDRESS			-														
1140 Military Road, Buf	falo, NY 14	1217															
TRANSPORTER NO. 2		РНО	NE														
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SITE ADDRESS															•	٠.	1.1 ++ 
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SCA Chemical Services			71	6/	75	4-	823	1		N	YE	D K	4	98	3 6	5 6	7
SITE ADDRESS	,																
1550 Balmer Road, Model	City, NY ]	L4107															
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Corrosive Placards Rec	uired																
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# See cover sheet for instructions PLASE TYPE Part A: GENERATOR NAME

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**HAZARDOUS WASTE MANIFEST** 

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GENERATOR NAME		РНО	NE		EF	A ID	NÓ.			<del></del>	
Crouse Hinds Company		315	/477	-5743		M	DE	0 0	2 2	27	9 7
site ADDRESS Wolf & 7th North Sts	Svracuse.	New You	rk 1	3208				•			
TRANSPORTER NO. 1		PHO		3233			•.,	-			<del></del>
Tonawanda Transport	Service, Inc.		_	-9703	1	1 201	of 13	d 9	74	al a	ai 시
*··	Buffalo.	77				_ [35]	<u> </u>	9 2	<u> </u>	33	<u>မ                                    </u>
1140 Military Road,		17						_v			
TRANSPORTER NO. 2		PHO	NE							<del></del>	1
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SITE ADDRESS					·	-1					Server.
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TREATMENT, STORAGE OR DISPOSAL (TSD) F		PHO			f		العنو الجوارية المعادمينية	igula Major <del>S</del> ela			
SCA Chemical Service	3	716	<u>5/75</u>	4-8231	<u> </u>	N.	Z D	04	<u> 98</u>	36	67
SITE ADDRESS	· · · · · · · · · · · · · · · · ·										
1550 Balmer Road, Mo	del City, NY	14107									
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PROPER US DOT	US DOT	UN/NA	FORM	NET	UNITS	CON	TAINE	RS	EPA HAZ	_	<b>PA</b>
SHIPPING NAME Lazardous, waste liquid	HAZARD CLASS	NUMBER		QUANTITY	00	NO.	$\perp$	TYPE	CODE	WAST	ETYF
alia NOS (waste zinc hoxide siudge) 563AE	ycr- ORM-E	NA 9189	04	1 2	K		<u> </u>	<b>d</b> 6	T	<u></u>	O E
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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PEASE TYPE

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rart A:				90001	MENT		NY		<u> </u>	13	<u> </u>
GENERATOR NAME		PHO				EPA	NO NO			-1 -1	
Crouse Hinds Company	<u> </u>	315/4	77-	5743			NY	D 0 0	2 2	27	973
SITE ADDRESS											
Wolf & 7th North Sts.,	Syracuse, NY			<del></del>							
TRANSPORTER NO. 1 Tonawanda Tank Transpor	t Service, I	PHOI nc. 71		73-970	3		NY	D 0 9	7 6	44	801
site ADDRESS 1140 Military Road, Buf	falo, NY 14:				- : -	<u> </u>				:	
TRANSPORTER NO. 2		PHO	NE						Ш	َلَلُ	
SITE ADDRESS						:					
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI		PHO	_							_ 11	-11
SCA Chemical Services	710	<u> 5/754-</u>	·823	1			NY	D 0 4	9 8	3 6	6 7 S
SITE ADDRESS											
1550 Balmer Road, Model	City, NY 1	4107					·				
THIS FORM IS NO OF A TOTAL OF	_ THE FIRST MANIFEST D	OCUMENT	NO. IS		1	NY L	111		<u></u>		
PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANTI	TY L	STINL	CONTA	TYPE	EPA HAZ CODE	WAS	EPA LE TYPE
waste Hydrachloric	Corrosive	UN			1 - 1	23	1 1013				
1 Acid (563R)	Material	1789	01		do	01	01	0 2			0 6 2
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SPECIAL HANDLING INSTRUCTIONS INCLUDING	CONTAINER EXEMPTION	N (i.e. IDEN	TIFICAT	ION OF ADD	ITIONAL	L WAST	TES INCLU	DED IN S	HIPMEN	TOFA	
NONHAZARDOUS NATURE WHICH DO NOT HAY											
Corrosive Placards Re	quired										
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GENERATOR'S SIGNATURE					C	DATE S	HIPPED	EXI	PECTED	ARRIV	AL DATE
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Please type name also Patrick J. V	assallo		,		Mo.		بهجلت بالسبد	حا ت	-	Day	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best of	of my knowledge the con-	TRANSPO		_				DA	TE REC	EIVED	
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description on this mannest.				L	9 A	- 0	8 0	М	L	Day	Yr.
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		this Perfor	ation _	-							

#### (work order #77866)

See cover sheet for instructions

## STATE OF NEW YORK . DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEA	SE	TYP	F
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**HAZARDOUS WASTE MANIFEST** 

A:				DOCUMEN	IT NO	NY	184	384	8_
GENERATOR NAME		PHO	NE		1	A ID NO.			
Crouse Hinds Company SITE ADDRESS		315/4	77-	5743		NYDC	022	279	73
Wolf & 7th North Sts.	yracuse. NY	1320 PHO			1		-		
Tonawanda Tank Transpor	t Service Tu			73-9703		NVT	097	61 A1 A1	ខ្លាំ
SITE ADDRESS	- pervice' II	10. /1	.0/6	73-9703		130 21 2	4 9 7 1	9 7 7	<u> </u>
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#### (work order #77968)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #78355)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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QUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1983 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

SCA Chemical Services NYD049836679
1550 Balmer Road
Model City, New York

Transporters

_	Tonawanda Tar	k Transport	NYD097644801
-	SCA Cataract	Trucking	NYD012955134
_	Buffalo Fuel	Corporation	NYD051809952
-	SCA Chemical	Services	NYD049836679

Designated Facility

Earthline Company NJD03921579 100 Lister Avenue Newark, New Jersey

Transporter - Hisko

NJD060784493

(work order #78733)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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_	waste hydrachloric acid	Corrosive	UN	<del>                                     </del>	40/11/1	···	.			OODE		<del></del>
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1	froper condition for transportation according to consigned to the transporter named. The TSD is	o the applicable regulation	ons of the De	partme	ent of Transpo	ortation and	the	I.PA. The was	tes des	scribea		were
	conforms with all applicable State regulations	.il certify that the foregoi	ng is true ar	nd corre	nazardous wa Ect.	iste, and has	۰۱ ۷	,ind permit to	ao	11113 311		3130
	GENERATOR'S SIGNATURE	7				DATI	- 54	IIPPED	EXPE	CTED	 АЯР	AL DATE
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	tents of the shipment I have accepted for trans	sport conforms with the	PERMIT						101	J : /	- <del>در</del> ر	803
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See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

#### HAZARDOUS WASTE MANIFEST

PLEASE TYPE HAZARDOUS WA

DOCUMENT NO. NY 184379 4

P A:						-			• • •	
GENERATOR NAME		PHO	. –			EF	PA ID NO.			
Crouse-Hinds Company		315/	<u> </u>	<del>-574</del>	43		NYI	ODK	2 2	27973
SITE ADDRESS									•	
Wolf & 7th North Sts.,	Syracuse, N	lew You	<u>rk</u>	1320	08					Transfer train
TRANSPORTER NO. 1		PHO	_			-	•	100		The second second
Tonawanda Tank Transpo	rt Service,	Inc. 7	716/	873-	-9703		NYI	le b k	7 d	44801
SITE ADDRESS	•							i en	\$ 10 to	5-1-2
1140 Military Road, Bu	ffalo. NY l	4217						· · · · ·	. A.Y.	
TRANSPORTER NO. 2		PHO	NE				. 4			
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SITE ADDRESS								4.16		- S- 22 c
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TREATMENT, STORAGE OR DISPOSAL (TSD) FACT	LITY	PHO	NE				*1			
SCA Chemical Services		77	16/7	54-6	2221		lad wr	الم ألم ال	ol di	36679
SITE ADDRESS			10/ /	34-6	3231	<del></del> -	<u>  134 11 1</u>	1 4 3	<u> </u>	39913
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PROPER US DOT	US DOT	UN/NA			NET		CONTAIL	VERS	EPA	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	Q.	JANTITY	UNITS	NO.	TYPE	CODE	WASTE TYPE
Corrosive liquid NOS waste sulfuric acid	Corrosive	UN	,		1 1 1 1					Marie Same
1 solution (563AL)	Material	1832	01	Ш_	600	01		02	0	pdaz
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NONHAZARDOUS NATURE WHICH DO NOT HAY	E TO BE MANIFESTED)									
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GENERATOR'S CERTIFICATION. This is to cer	tify that the herein name	d materials a	oron ere	eriv cia	ssified desc	ribed	packaged ma	rked and	labele	d and are in
proper condition for transportation according t	o the applicable regulation	ons of the De	partme	nt of Tra	ansportation	and th	e EPA. The w	astes de:	scribed	herein were
consigned to the transporter gamed. The TSO	acility can and will acce	ot the shipm	ent of h	ażardou	ıs waste, an	d has a	valid permit	o do so.	This sh	ipment also
conforms with all applicable State regulations	, certity that the foregoi	ng is true an	a corre	Ct.	r					
GENERATOR'S SIGNATURE						DATE S	SHIPPED	EXP	ECTED .	ARRIVAL DATE
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Please type name also	ranalla				Mo		Day Yr.	Mo		Day Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best of	assallo If my knowledge the con-	TRANSPO	ORTER	NO 1		,*:*		DAT	E RECE	IVED **
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description on this manifest."					d a	74	a d		┛゚┗	السلسان لبسل
yea lauss		1						Мо	1	Day Yr.
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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

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GENERATOR NAME		PHO	NE		EP	A ID	NO.		•		
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SITE ADDRESS	<u> </u>		,								
Wolf & 7th North Sts.,	Syracuse, N	lew Yor	k 13	3208							
TRANSPORTER NO. 1		PHO									,511
Tonawanda Transport Se	rvice, Inc.	716/8	373-	9703		_LN	y D	0 9	76	44	<b>8</b> 0
SITE ADDRESS											
1140 Military Road, Bu	ffalo, New Y	ork 1	4217	·							
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SITE ADDRESS										• • :.	
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TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	JILITY .	PHO		0000							
SCA Chemical Services	<u>,</u>	716/	/54-	8231		N	Y D	0 4	98	36	6 7
SITE ADDRESS		~ -		_							
1550 Balmer Road, Mode	1 City, New	York :	1410	<del>)</del> 7							
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THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFES	T DOCUMENT	NO. IS		NY						
PROPER US DOT	US DOT	UN/NA	5004	NET		CO	NTAIN	IERS	EPA	E	PA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTITY	UNITS	NO.		TYPE	CODE	WAST	E TY
Hazardous waste liquid or solid NCS (Paint residue)	ORM-E	NA									1 -1
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Hazardous waste liquid or sol	ige orm-e	NA			-	1 1 -		ا حام ا	اسا	1 6	ام ا
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Companies liquid NOS waste Sulfuric acid solution (563AL)	Corrosive	UN				1 1		ا جا جا		-   -	
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Chrosive solk MVS Waste Zin Chloride plating aludge (563X	Corrosive	UN		49		1 1	ا ہم ا	اجلما	1 4		al al
4 - (5038	<u>  Material</u>	1759	02	49:	01	<u> </u>	9	01	عا	عطا	ע ג
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#### (work order #79041)

See cover sheet for instructions

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

FI FASE TYPE

**HAZARDOUS WASTE MANIFEST** 

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GENERATOR NAME		PHOI				EF		D NO					·. —	
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Wolf & 7th North Sts.,	Syracuse, M	Y HO				T	-							<del></del>
Tonawanda Transport Sei	ruice Inc	716/8		970	2		1:	N Y	n (	) 9l	71 6	SI 4	41	BI OI
SITE ADDRESS	rarce, Tite.	7.20/ (	,,,	770.			_ Ľ	-1 -1		1	•1		نائنا	-1 -
1140 Military Road, Bu	ffalo, NY l	4217					_							
TRANSPORTER NO. 2		PHO	NE											
							_L					1_		<u> </u>
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STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #79465)

cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

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#### (work order #79605)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**HAZARDOUS WASTE MANIFEST** 

PLEASE TYPE

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1140 Military Road, Buf	falo, NY 14	217							
TRANSPORTER NO. 2		PHO	NE -						
SITE ADDRESS									
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#### (work order #79745)

See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #79809)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #79845)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

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proper condition for transportation according t	o the applicable regulatio	ns of the De	partme	nt of	Tran	sportatio	on and th	e EPA	. The wa	astes des	scribed	herein	were
consigned to the transporter named. The TSD conforms with all applicable State regulations					dous	waste, a	ind has a	valid	permit t	o do so.	This st	nipment	also
						T -	DATE :	SHIPP	ED	EXP	ECTED	ARRIVA	AL DAT
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#### (work order #79846)

See cover sheet

### STATE OF NEW YORK

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Crouse-Hinds Company SITE ADDRESS		رددد	-5//	-3143		. 43	1,11	1010	22	2111	2 1 2 -
Wolf & 7th North Sts.,	Syracuse. N	v 33208	3						•		
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Tonawanda Tank Transpor	t Service.	Inc. 71	6/8	73-9703		N	YD	C 9	7 6	4 4	B  0  1
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1140 Military Road, Buf	falo. NY 1	4217			,						
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SHIPPING NAME Hazardous waste liquid or	HAZARD CLASS	NUMBER	FURIN	QUANTITY	Mila	NC	).	TYPE	CODE	WAST	E TYPE
solid NOS Oil-water separator	ORM-E	NA 9189	04	35700	<b>)</b> [		1	0 2		FO	0 5
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NONHAZARDOUS NATURE WHICH DO NOT HAV	E TO BE MANIFESTED	l									

GENERATOR'S CERTIFICATION. This is to certify that the herein named materials are properly classified, described, packaged, marked and labeled and labeled are tare in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA. The wastes described and were consigned to the transporter named. The TSD Facility can and will accept the shipment of hazardous waste, and has a valid permit to do so This shipment also

conforms with all applicable State regulations. I certify that the foregoing		aste, and na	as a vallu	permit to	20 SO. THIS	s Smga-t	aiso
GENERATOR'S SIGNATURE	· · · · · · · · · · · · · · · · · · ·	DA	TE SHIPP	ED	EXPECT	ED ARRIVA	L DATE
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Please type name also Patrick J. Vassallo	•	Mo.	Day	Yr.	Mo.	Day	Yr.
	TRANSPORTER NO. 1				DATE RE	ECEIVED	
tents of the shipment I have accepted for transport conforms with the description on this manifest."	PERMIT NUMBER	9 A -	ما ما د	<b>.</b> I	194	115	183
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COPY 3 Generator—Retained by Generator

Tear at this Perforation

(work order (33337)

See cover sheet for instructions

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL COMSERVATION.

PLEASE TYPE

HAZARDOUS WASTE MARKETEST

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Crouse-Hinds Company	31	<u> 5/477-57/3</u>	<u> </u>	1 1	<u> </u>	2 2 7 5	3 3
SITE ADDRESS							
Wolf & 7th North Sts., S	yracuse, NY	13200	· <del></del>				
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GENERATOR'S CERTIFICATION. This is to cer	tify that the herein name:	t materials True	. saalise s		inin makasa ind		
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consigned to the transporter named. The TSD f conforms with all applicable State regulations			dous nacia, c	وتالهم ويتطاعمه	emitio oci ili. T	ותניתוקור ציטור"	2140
GENERATOR'S SIGNATURE			·				
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#### (work order #80115)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

Part A:				E	200	CUMEN	IT NO	),	ΝY		72	32	เบร	3
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Crouse-Hinds Company		315/4	177-	574	43				Y	D		2 2	2 7	9 7
SITE ADDRESS												•		
Wolf & 7th North Sts.,	Syracuse, NY	1320	88											
TRANSPORTER NO. 1		PHO	· · · <del>·</del>				.							•
Tonawanda Transport Ser	vice, Inc.	716/8	373-	<u>97(</u>	)3			_[1	NY	D	0 9	7 6	44	8 0
SITE ADDRESS													: .	
1140 Military Rd., Buff	alo, NY 142	17												
TRANSPORTER NO. 2		PHO	ŅĒ				-		a 1					
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SITE ADDRESS														
TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	HITY	PHO	NE											
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SCA Chemical Services SITE ADDRESS		/10/	/34	-0.	<u> </u>	<u>.                                    </u>		[3	A Y	DI	JI GI	9 8	3 6	DI/
1550 Balmer Rd., Model	CIEY, NY 14	107												•
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Hazardous waste liquid or soli	id			-	-	-	-		NO.	╁	TIPE	CODE		
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GENERATOR'S CERTIFICATION. This is to ce	rtify that the herein name	d materials a	are prop	eriv	cias	sified, des	cribed, r	oack.	aced.	mark	ed and	labele	ed and	are in
proper condition for transportation according	to the applicable regulation	ons of the De	partme	nt of	Tran	sportation	and the	e EP	A. The	`was	tes des	cribed	herein	were
consigned to the transporter named. The TSD conforms with all applicable State regulations	Facility can and will acce	pt the shipm ing is true ar	ient of h	azarı	dous	waste, an	d has a	valio	i perm	it to	do so.	This si	hipmen	t also
GENERATOR'S SIGNATURE	/						DATE S	· LUDI	BED.		Evac	CTED	ARRIV	41 04
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CCPY 3 Generator-Retained by Generator

Tear at this Perforation

(work order #80116)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**PLEASE TYPE** 

HAZARDOUS WASTE MANIFEST

195910 2

NY

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art A:		PHON	ve		EPA	ID NO.			
GENERATOR NAME		315/4	-	743			0 0 2 2	2 7 9	7 3
Crouse-Hinds Company		313/4	,,,			(26 (2) 20)	0,0,2,2,		
site ADDRESS Wolf & 7th North Sts., S	Vracuse MV	13208							
TRANSPORTER NO. 1	y a damage to the	PHO	NE.					14	
Tonawanda Transport Serv	ice, Inc. 7	16/87		03		MAD	0 9 7 6	4 4 8	0 1
SITE ADDRESS							<u>.                                    </u>	· · · · · ·	
1140 Military Road, Buff	alo. NY 142	17			•				
TRANSPORTER NO. 2	<u> </u>	PHOI	NE						
SITE ADDRESS									
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	ITY	PHO							
SCA Chemical Services	71	.6/754	<u>-823</u>	<u>I</u>		NYD	C 4 9 3	3 6 6	7
SITE ADDRESS									
1550 Balmer Road, Model	City, NY 141	07							
THIS FORM IS NO OF A TOTAL OF	_ THE FIRST MANIFEST D	OCUMENT	NO. IS		NY L			•	
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SHIPPING NAME		NUMBER	FORM	QUANTITY	UNITS	NO.	TYPE CODE	WASTE	TYPE
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Chloride Plating Sludge (563X)	Material	1759	02		01	13	01 6	DO	OLZ
Hazarrious waste solid NCS III		NA		1 1 1-1-1-		-		ام اجرا	ol r
² Trichloroethane (563AA)	ORM-A	9189	02	825	01	15	0 1 T	FO	V L
Hazardous waste liquid or solid	ORM-E	NA		بدانجليا ا	_ ,	إماا		ام اجا ا	71-
3 NCS(paint residue)(563AB)	. URM-E	9189	02	495	01	<u>    9</u>	01 1	FO	<u> </u>
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#### (work order #80378)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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	Crouse-Hinds Company SITE ADDRESS	3	15/47	7-57	143		·	NYI	00	2 2	2 7	9 7 3
	Wolf & 7th North Sts., S	yracuse, New	York PHO		208							
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#### (work order #80697)

See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #80778)

See-sever sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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#### (work order #81256)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

Part A:  GENERATOR NAME  Crouse-Hinds Company  SITE ADDRESS  Wolf & 7th North Sts., Syracu  TRANSPORTER NO. 1  Tonawanda Transport Service,  SITE ADDRESS  1140 Military Road, Buffalo,  TRANSPORTER NO. 2  SITE ADDRESS  TREATMENT, STORAGE OR DISPOSAL (TSD) FACILITY  SCA Chemical Services  SITE ADDRESS  1550 Balmer Road, Model City,  THIS FORM IS NO. 1 OF A TOTAL OF 2 THE FIRST:  PROPER US DOT US DOT SHIPPING NAME HAZARD  Hazardous waste solid NCS  1 111 Trichloroethane (563AA) ORM-A  Hazardous waste liquid or solid  2 NCS (paint residues) (563AB) ORM-E  Waste Zinc Chloride  3 solid (563AM) ORM-E  Poison B waste Zinc Cyanide  5 shirde NCS (563AW) Poison  Corrosive liquid NCS, waste Sulfuric Corro  6 Acid Solution (563AL)  SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER  NONHAZARDOUS NATURE WHICH DO NOT HAVE TO BE MAN	31:  ISE, NY 13:  INC. 716,  NY 14217  P  716  NY 1410  MANIFEST DOCUME  OT UN/NA CLASS NUMBE  NA 918:  NA 918:  UN 233:  NA 918:  UN 233:  NA 918:  UN 281:	221 HONE /873- HONE	-8231	NY UNITS 01	IN XI  IN XI  IN XI  CONTAI  NO.  LIB	0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PA WASTE TO DE TO
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SITE ADDRESS  Wolf & 7th North Sts Syracu TRANSPORTER NO. 1  Tonawanda Transport Service.  SITE ADDRESS  1140 Military Road. Buffalo. TRANSPORTER NO. 2  SITE ADDRESS  TREATMENT, STORAGE OR DISPOSAL (TSD) FACILITY  SCA Chemical Services  SITE ADDRESS  1550 Balmer Road. Mcdel City.  THIS FORM IS NO. 1 OF A TOTAL OF 2 THE FIRST:  PROPER US DOT US DI SHIPPING NAME HAZARD  Bazardous waste solid NCS  1111 Trichloroethace (563AA) ORM—A  Bazardous waste liquid or solid  2 NCS (paint residues) (563AB) ORM—E  3 solid (563AM) ORM—E  Bazardous waste liquid or solid  CS (563Y) Weste Zinc Hydroxide ORM—E  CS Solid (563AW) Poison  CONTOSIVE Liquid NCS, waste Sulfuric Corro  6 Acid Solution (563AL) Mater  SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER	INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 716, INC. 7	221 HONE /873- HONE	9703  -8231  NET QUANTITY    9 9 6	UNITS 01	IN XI  IN XI  IN XI  CONTAI  NO.  LIB	1 5 6 NERS TYPE C	PA SEPA WASTE TO DE WASTE TO THE THOUGHT
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See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	ILITY	PHO	NE							٠.
SCA Chemical Services		716/7	54-8	3231			NYD	0 4 9	8 3	6 6 7 9
SITE ADDRESS		., .								
1550 Balmer Road, Mode.	1 City, New	York	1410	7						
- · · ·										
THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	DOCUMENT	NG. IS			NY [			<u> </u>	
PROPER US DOT	US DOT	UN/NA	FORM		ET	UNITS	CONTAIN		EPA HAZ	EPA
SHIPPING NAME Acid Liquid, NOS waste mixtur	HAZARD CLASS	NUMBER	-	QUA	NTITY		NO.		ODE W	ASTE TYPE
of Hydrachloric & Sulfuric Acid solution (563AY)	* Corrosive Material	NA 1750	01	14310	2141C	03		العاما	ها عا	0 0 2
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6		-				<u> </u>				
SPECIAL HANDLING INSTRUCTIONS INCLUDIN			TIFICAT	ION OF A	DDITION	AL WAS	TES INCLUDE	D IN SHIP	MENT OF	Α
NONHAZARDOUS NATURE WHICH DO NOT HA	VE TO BE MANIFESTED									
dominatus Bissands	Barana dama at									
Corrosive Placards		<del></del>	<del></del>			<del></del>				
GENERATOR'S CERTIFICATION. This is to ce proper condition for transportation according	to the applicable regulation	ons of the De	partme	nt of Tran	sportatio	n and the	e EPA. The wa	stes descr	ibed herei	in were
consigned to the transporter named. The TSD conforms with all applicable State regulations	Facility can and will acce	ept the shipm	ent of h	azardous	waste, a	nd has a	valid permit t	o do so. Th	is shipme	nt also
GENERATOR'S SIGNATURE	s. I certify that the forego	ing is true ar	a corre	er. ————	<del>- 1</del>					
1						DATES	HIPPED	EXPEC	TED ARRI	VAL DATE
	- <i>   </i>			•	اما	ما لتـ	हिं।	,	loa	
Please type name also						rs F	Day Yr.	Mo.	Day	Yr.
Please type name also  Patrick J.  TRANSPORTER NO. 1 SIGNATURE "To the book of					M					
Please type name also  Patrick J  TRANSPORTER NO. 1 SIGNATURE "To the best of tents of the shipment I have accepted for transport."	of my knowledge the can				M	- <del></del>			RÉCEIVED	)
TRANSPORTER NO. 1 SIGNATURE "To the best	of my knowledge the can				الما الما	ام لہ ا	20			

#### (work order #81395)

See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE	HAZARDOL	JS WAST	E MA	NIFEST DOCUM	ENT NO	<b>)</b> .	NY		1	9	<b>59</b> :	17	4
Part A:	<del></del>	PHO	NE		E	PA	ID N	Ю.	<del></del>				
GENERATOR NAME		315/47		7.4.3		(	NY	D	ol a	1 2	2 :	2 7	9 7
Crouse-Hinds Company SITE ADDRESS	<u> </u>	<u>313/47</u>	(=4)	<u> </u>		'		1 = 7					
Wolf & 7th North Sts., S	vracuse, NY	13208											
TRANSPORTER NO. 1		PHO	NE										
Tonawanda Tank Transport	Service, I	nc. 71	6/87	73-9703			NY	D	0 9	<u>  7</u>	6 4	4	8 C
SITE ADDRESS													
1140 Military Road, Buff	alo, NY 14	217											<del></del> -
TRANSPORTER NO. 2		PHO	NE			,	1 1	l I	1	ı	l f	1 1	1 1
							<u> </u>	1			Ш	ليك	
SITE ADDRESS													
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	ITY	PHO	NE		•								
		716/75	-	231			NY	ום	014	1 9	8	3 6	6 7
SCA Chemical Services SITE ADDRESS	<u> </u>	120/13					1 1	1-1			<u> </u>		<u></u>
1550 Balmer Road, Model	City, NY 1	4107											
1330 Barmer Word, Moder	0.07,												
THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	DOCUMENT	NO. IS		NY	1				1	1		
	· · · · · · · · · · · · · · · · · · ·	UN/NA	1			T	CON	TAIN	ERS	一	EPA		EPA
PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	NUMBER	FORM	QUANTITY	UNIT	s -	NO.	Ţ	TYPE	1	HAZ	WAS	STET
Acid liquid NOS waste mixture		NA	<del> </del>			1.							
of Hydrachloric - Sulfuric	Material	1760	01	137:	1 03		<u> </u>	1	0:	2	C	0	00
Acid solution (563AY)				1 1 1 1		7,	1 1		1 1	,	, ,	1 1	
<b>X</b>						<u> </u>			<u> </u>	4	ᆜ	<u> </u>	
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6						IL	$\perp \perp$	_	Ш				<u> </u>
SPECIAL HANDLING INSTRUCTIONS INCLUDING	G CONTAINER EXEMPTI	ON (i.e. IDEN	TIFICA	TION OF ADDIT	TIONAL WA	ASTE	SINC	LUDE	DIN	SHIF	PMEN	TOF	A
NONHAZARDOUS NATURE WHICH DO NOT HA	VE TO BE MANIFESTED	)											
Corrosive Placards R					· 	<b></b>							
GENERATOR'S CERTIFICATION. This is to ce proper condition for transportation according	rtify that the herein nam	ed materials	are pro	perly classified	i, described	t pa	ckaged	d, ma he w	irked a	and I	iabele cribed	d and herei	l are in
proper condition for transportation according consigned to the transporter named. The TSD	to the applicable regulat Facility can and will acc	ept the ships	nent of	hazardous was	te, and has	a va	alid per	rimit t	o do :	so. T	his sh	ipme	nt als
conforms with all applicable State regulations	s. I certify that the forego	oing is true a	ind corr	ect.				<u>.                                    </u>					
GENERATOR'S SIGNATURE			<b>_</b>		DATE	E SH	IPPED		Ε.	XPE	CTED	ARRI	VAL D
j					07	,	الم	a 2	ال	٠.	7	1 4	عا ا
Please type name also Patrick J.	Vaccallo		<i>5</i> '		Mo.	Ďa	ay -	Yr.	-   <del>-</del>	Mo.	_	Day	
TRANSPORTER NO. 1 SIGNATURE "To the best		n- TRANSF	ORTER		·					ÂTE	RECE	IVEO	,
tents of the shipment I have accepted for tran	sport conforms with th	e PERMIT		_	1 1 1	,	, ,	,	İı	١			
description on this manifest."	Ne / Of	, , , , , , , , , , , , , , , , , ,		ل_ ا	9 A -	0 8	3 0		-	Mo.	یا ل	Day	

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Serf cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

				121.00	111.34	$\sim e U N$	117 3	T 38	<b>{</b> }	,
Art A: GENERATOR NAME		PHO	VF			EP	A ID NO.	0.0 2. 1. 9.5		<u>'</u>
Crouse-Hinds Company		15/47		43			NYDO	0022	21719	3 7
SITE ADDRESS		, <u>, , , , , , , , , , , , , , , , , , </u>						1 - 1 1		1141.
Wolf & 7th North Sts.,	Svracusė, NY	132	08							
TRANSPORTER NO. 1		PHO						<del></del>		
SCA Cataract Trucking	7	16/28	4-79	137			NYDO	1 2 9	5 5 1	13 14
SITE ADDRESS		<del>44, 40</del>					<u> </u>	<u>, ( 1 - 1</u>		
2445 Allen Ave., Niagar	a Falls. NY	1430	3					. ·		
TRANSPORTER NO. 2		PHO						:		
Buffalo Fuel Corp.	7	116/77	3-19	21			DQXX	5 1 8	0 9 3	15:
SITE ADDRESS								*		,
							,			
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL		. PHO	-							
SCA Chemical Services	7	115/75	4-83	31			MYDC	498	3 5 5	7 3
SITE AUDRESS		· · · · · · · · · · · · · · · · · · ·								
1550 Balmer Road, Model	. City, NY 1	14107								
	,									-
THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	DOCUMENT	NO. IS		1	YY	111			
DODED US BOT	US DOT	UN/NA		NET	- 1	— <del>ī</del>	CONTAINE	RS EPA	T =	PA
PROPER US DOT SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANT	4 1	STINL		YPE CODE	INACT	ETYE
FC3 transformer containing 500		UN				<del></del>		- 0050	1	
HAM or greater of PCB, as defined in 40 CFR 761, section 761.2	ORM-E	2315	C1	3	24	01	<u>                                      </u>	2 2	Blo	نلنا
Waste retroleum Oil contamin- ated with 500 PPM or greater		UN		1 1 1					1	1 .1
2 of PCBs	ORM-E	2315			အ် ပ	01	ا واوا	<u>ليا لنن</u>	130	<u> 1017</u>
olychlorinated Biphenyl		บบ						-1 - 1	1.	
3 contaminated soil	ORM-E	2315		20	00	03	104	0 1	0 1	101
WASTO BY THE STATE OF					ارساسا		1 1.401/1	al III I	ļ, ., <b>,</b>	1-11-
4. Characterist Comment		<u> </u>			انطقا	-> 1		لسا الثباب		
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				1111		- 1		1 11 1	1: 1: 1	$\Gamma \hat{\Gamma}$
B SPECIAL HANDLING INSTRUCTIONS INCLUDING	CONTAINER EXEMPTIO	N (Le IDEN	UEICAT	ION OF ADI	DITIONAL	WAST	ES INCLUDED	IN SHIPMES		
NONHAZARDOUS NATURE WHICH DO NOT HAV				, , , , , , , , , , , , , , , , , , , ,					·	
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,										
*DRIVE SAFELY*										
GENERATOR'S CERTIFICATION. This is to per	tify that the herein named	materials :	ve cror	erly classifi	ed desc	ribed o	ackaged, mark	ed and label-	پر دد	e in
proper condition for transportation according t	o the applicable regulatio	ns of the De	partme	nt of Transp	ortation	and the	EPA The was	les describer	• • • • • • •	vere
consigned to the transporter named. The TSD f					aste, and	has a	valid permit to	do so. This a	*	3120
conforms with all applicable State regulations	.a certify that the foregoin	ng is true ar	a corre	ct.				. Turner		
GENERATOR'S SIGNATURE	Y - 2				1		HIPPED	EXPECTED		
1 1/					018		3 8 3	1	0.4	9.
Please type name also Patrick J V	assallo				Mo.		Day Yr.	Mo.	Cà. 	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best o		TRANSPO	,	7				DATE REC	E:VED	
tents of the shipment I have accepted for trans description on this manifest."	sport conforms with the	PERMIT	NUMBE	Ħ	1.1.1	11	-1-1	10816	/3	5
1 1 the state					PIAL	-101	911:	Mo.	01.	· .Yr.
JAEL GOT	42	<del> </del>		<del></del>			<del></del>	<u> </u>		
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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

TLEASE TYPE	MAENTOO	OG HAGA	m (/)/			Marija e	. 70	1	3	139	991		
art A: GENERATOR NAME		РНО	NE				EF	A ID					
Crouse-Hinds Company		315/47 <i>7</i>	-57	43				N	DO	301:	2 2 :	2 7	9 7
SITE ADDRESS													
Wolf & 7th North Sts.	Syracuse, NY							<del></del>			<del></del>	<del></del>	<del></del> -
TRANSPORTER NO. 1		PHC						1 i-	-1-1:	ملياه	أجاء	اجلجا	. ا مع ا م
SCA Chemical Services	<u> </u>	116/754	-62.	31			L_	N)	(D)	0 4 5	18.	3 6	0 1
1550 Balmer Road, Mcc	del City. NY 1	L4107											
TRANSPORTER NO. 2	7	PHO	311			<del></del>							
								_Ц			11	$\perp \perp$	
SITE ADDRESS								:					
TREATMENT, STORAGE OR DISPOSAL (TSD	) FACILITY	PHO	NE					·				<del></del>	
SCA Chemical Services	<b>7</b> 3	16/754-	823.	l				3	YD	0 4 3	18	3 6	6 7
SITE ADDRESS													
1550 Balmer Road, Mcc	lel City, NY	14107								·	·	·	
		•											
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PROPER US DOT	US DOT	UN/NA	FORM		NE	-	UNITS	}	TAINE		HAZ		EPA
SHIPPING NAME waste polychlorinated	HAZARD CLASS	NUMBER	<del> </del>		QUAN	11117	-	NO.	_	TYPE	CCDE	IVAS	TE TY!
biphenyl	ORM-E	2315	01		1 1	7 7	01			0 2		alc	ناوار
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	·			1	1	111					11	11	11.
5 SPECIAL HANDLING INSTRUCTIONS INCL	UDING CONTAINER EXEMPT	ON (i.e. IDEN	TIFICAT	ICN	OF AL	DITION	L WAS	TES INC	LUDED	IN SHI	PMENT	OF A	
"NONHAZARDOUS NATURE WHICH DO NO													
"DRIVE SAFELY"													
GENERATOR'S CERTIFICATION. This is proper condition for transportation accounts.	to certify that the herein name	ed materials a ions of the De	are prop	erly nt of	Classi Trans	lied, des portation	oribed. I and th	package ie EPA. T	d, maik he was	red Ind Hes des	Tabsled oribed	d and a helein	re iii were
consigned to the transporter named. The	TSD Facility can and will acc	ept the shipm	ient of f	ezs.	dous v	vaste, an	nd has a	rvavid pe	rmit to	do so 1	This shi	entent	also
conforms with all applicable State regul	ations i certify that the forego	oing is true ar	id cone			<del></del>	DATE			Teves	OTER		
destentions signature of	11/ 1/					1 11		SHIPPEC		1			AL DAT
	11/11/11/11	<b>7</b>	* 20			O Mo	<b>111</b>	2 3 L	8 3 3 × 7 ° .	O S		1 4 Day	18 7
Please type name also Patrick J.		FRANCE		NO		Mic	,. 	Jay	116.	1	RECE		<del></del> -
TRANSPORTER NO. 1 SIGNATURE "To the tents of the shipment I have accepted fo					1					ĺ			1201
description on this martifest."	A-110.					9 A	-10	81					[2]
Edgrund K. Mar.	lelli	i								Mo.		Day	Yr.

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Self'cover sheet for instructions.

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

LEASE TYPE	HAZANDOU		24 /	pace 10	: • :	2 - 1	NY.	3139	94	7
Art A: GENERATOR NAME		PHO	NE			EP.	A ID NÖ.		-	
Crouse-Hinds Company	31	15/477	-574	13			NYD	002	2 2 2	197
SITE ADDRESS .										
Wolf & 7th North Sts.,	Syracuse, N									
TRANSPORTER NO. 1		PHO					1		ماساه	-1 -1 -1
Cataract Trucking	7	15/284	<del>-78</del> .	37	<del> </del>		NYD	0 1 2	9 5	5 1 3
site ADDRESS 2445 Allen Ave., Niagat	es Eslia MV	1430	7	•			•			
TRANSPORTER NO.2	. O Palls, NI	PHO				T				
Buffalo Fuel Corp.	7:	16/773	-19	21			NYD	0 5 1	8 0 9	9 5
SITE ADDRESS		<del></del>				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
	<u></u>								<del></del>	
REATMENT, STORAGE OR DISPOSAL (TSD) FACIL	•	PHO	_							
SCA Chemical Services	7:	<u>16/754</u>	<del>-</del> 82:	31			NYD	043	8 3 6	5 5 7
SITE ADDRESS										
1550 Balmer Road, Model	CLEY, NY	14107		:	<del></del>	<del></del> -				
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PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANT		STINL	CONTAIN	H	107	EPA ASTE TYI
B transformer containing 500		UN	<u> </u>			-i	140.	1112 100	JUE	
Morgreater of PCB, as cefined in 40CFR /61.section /61.2	ORM-R	2315	01	وا	6 2	01	اعلوا	031		لدنوا
aste Polychlor inated		UN		1-1-1			1 1 - 1 - 1	1-1-1	1 !	1.1.1
Biphenyl capacitors	ORM-E	2315	02	1.2151	<u>olol</u>	03	الخلفنا	<u>ا التنما</u>	<u>  B</u>	lolo
este Rolychlorinated Birhenyl cotaminated clothingrags	ORM-E	บท 2315	02	12	لماه	03	لدلمل	الدما	و ٰ اِ	اماما
				Ш				النال	<u> </u>	<u>li!</u>
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SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAV	,	N (i.e. IDEN	TIFICAT	ION OF ADD	DITIONAL	L WAS	TES INCLUDE	ED IN SHIPM	MENT OF	Α
"DRIVE SAFELY"										
GENERATOR'S CERTIFICATION. This is to cer proper condition for transportation according to consigned to the transporter named. The TSD F conforms with all applicable State regulations.	o the applicable regulation facility can and will accept	ins of the De pt the shipm	partme ent of h	nt of Transpo iažardous wa	ortation	and the	e EPA. The wa	astes descri	bed here	in were
SENERATOR'S SIGNATURE						ATE S	HIPPED	EXPECT	TED ARE	IVAL DA
Please type name also			-1		lola Mo.	ها لر	3 8 3		O 4 Day	لها ل
RANSPORTER NO. 1 SIGNATURE "To the best o	ssal (O f my knowledge the con-	TRANSPO	DRIFE	NO 1	L				ECEIVE	
ents of the shipment I have accepted for trans	,	PERMIT						101	2.12	ا با ا
escription on this manifest."  10-01 W. M. M.	N.				الملعا	اما-	للالو	Mo.	Day	)   <u>;</u> +
	COPY 3 Generator	-Betained	bу G	ellerator						

See cover sheet for instructions.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

LEASE TYPE	HAZANDO	JO MMOI	,	0000	អូរូរូម្ន	FNO	. NY	1	95	919	3 2
Ort A:	<del> </del>	PHO	NE			EP.	A ID NO				
Crouse-Hinds Company		315/	477	-5743			NY	D 0 0	22	2 7	97
SITE ADDRESS	·										
Wolf & 7th North Sts.,	Syracuse, MY	1320 PHO		<del></del>	<del></del>	<del>  </del>	<del>- 1</del>			<del></del>	
THANSPORTER NO. 1 Tonawanda Transport Se	rvice. Inc.	716/87		703	*		افو ابو ا	D 0 9	17 6	اتماتمات	اماما
SITE ADDRESS	zvzco, znc.	120,01						<u> </u>		4 4 1 4	<u>o u</u>
1140 Military Rd., Buf	falo, NY 142	17						``.			
TRANSPORTER NO. 2.		PHO	NE								
		· · · · · · · · · · · · · · · · · · ·			<del></del>						
SITE ADDRESS											*
TREATMENT, STORAGE OR DISPOSAL (TSD) FA	CILITY	PHO	NE			1	<del></del>			<u> </u>	
SCA Chemical Services		/754-8	231				MY	D 0 4	1 9 8	3 6	6 7
SITE ADDRESS		<u> </u>				<del>-</del>			· . · · · · · · ·	نــــــــــــــــــــــــــــــــــــــ	
1550 Balmer Rd., Model	City, NY 14	107		<del></del>					·		
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THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	<del></del>	NO. IS			NY [				<del></del>	
PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANT		UNITS	CONT,	TYPE	HAZ		EPA STE TYP:
Hazardous wasts liquid		<del> </del>		ushii i			NO.	ITPE	COD	E	
, solid(waste zinc hydr	ORM-E	NA 9189	04		20	02	تللا	عال		P	00
oxide sludge) 563AS	·	ì		1 1 1 1	1 1		1 1 1	1 1			1 1
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SPECIAL HANDLING INSTRUCTIONS INCLUDIN		N (i.e IDENT	TIFICAT	ION OF ADD	ITIONA	L WAS	TES INCLL	DED IN S	НІРМЕ	NT OF A	<del></del>
NONHAZARDOUS NATURE WHICH DO NOT H	AVE TO BE MANIFESTED)										
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See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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GENERATOR NAME		PHC	-			ID NÖ.			
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#### (work order #92495)

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#### (work order #82685)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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(work order #82755)

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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i Trichloroethane (563AA) Hazardos waste liquid or soli	ORM-A	9189	02	<u> </u>	01	44			<u>a or</u>
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#### (work order #83003)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

#### **HAZARDOUS WASTE MANIFEST**

Part A:				DOCOME			A 1		703	20	
GENERATOR NAME		PHO			E	PA ID	, i				11/2
Crouse-Hinds Company		315/	<u> 477-</u>	-5743		_ N	YI	ام اه اذ	22	2 7	97
SITE ADDRESS					•				٠.	.7 . **	
Wolf & 7th North Sts., :	Syracuse, N						:	····	<del> </del>		
		PHO	INE		1			1 - 1 - 1			
Tonawanda Tank Transport	t Service, Ir	ic.				_ <u>N</u>	YI	0 9	7 6	44	8 0
1140 Military Rd., Buffa	-1- 377 140	177			•	•					
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SITE ADDRESS							<del>ļ ļ</del>	4-1-1		لبلب	11
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SITE ADDRESS		1 1 4/		0231	1	LAN		) U 41	3101	3 DI	
1550 Balmer Road, Model	City, NY 1	4107		•			•				•
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SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	NET QUANTITY	UNITS	NC		TYPE	1 449 1		EPA TE TYPE
lazardous waste liquid cr		51.7				140	<u>'-</u>	IIPE	CODE		
solid (waste zinc hydroxide	ORM-E	9189	04	1341191	03		لدا	lold	1	F	dola
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## (work order #83050)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

art A:				DOCUM	ENT	1O.	NY	18	159	21	3
GENERATOR NAME		PHO	ONE			EPA	ID NO.			-	. ,
Crouse-Hinds Company	<u> </u>	315/4	477-	5743			MAI	00	2 2	2 7 9	7 3
SITE ADDRESS											
Wolf & 7th North Sts.,	Syracuse, M						<u> </u>	<del>, , , , , , , , , , , , , , , , , , , </del>			· []
TRANSPORTER NO. 1		PHO	ONE.								
Tonawanda Tank Transpor SITE ADDRESS		• '	16/8	73-9703			NYI	0 9	7 6	448	ناما
1140 Military Road, Buf	falo. NY 14				. 7						
TRANSPORTER NO. 2		PHO	ONE				1 1 1	1 1 1		1 1	J I
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SCA Chemical Services		L6/754-		1			ZYI	ام ام ا	al al	ع اء اد	derla
SITE ADDRESS		10/ 134	020				N XI	1 4	<u> </u>	<u> </u>	1 7
1550 Balmer Road, Model	City, NY	L4107					•				
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PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANTITY	UNI	TS	CONTAIL	TYPE	EPA HAZ CODE	EF WASTE	
Acid liquid, NCS waste mixtur of Hydrachloric & Sulfuric acid solution (563AY)	Corrosive Material	NA 1760	01	1317129	9 (	23	01	02	ld	D a	<b>d</b> 2
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NONHAZARDOUS NATURE WHICH DO NOT HAV	'E TO BE MANIFESTED)									,	
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GENERATOR'S SIGNATURE				• 1	DAT	E SHIF	PPEÑ	EYDE	CTED A	RRIVAL	DATE
$\sim 10^{-10}$			•		_! _! !	1	1 1 1	I	i i	IIII	DATE
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Patrick J V	assallo	FRANSPO	20750		IAIO.	Jay	11.	Mo.		ay	Tr.
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- January Company							<del></del>	Mo.		Day	Yr.
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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

PLEASE TYPE	HAZARDO	US WASI	E WIF	DOCUMEN	NT NO	. NY	195	928	2
rt A: GENERATOR NAME	<u> </u>	PHO	NE			A ID NO.		-	:
Crouse-Hinds Company		315/4	77-	5743		NYD	002	2 2 7	9 7 3
SITE ADDRESS			•			<del></del>			
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Tonawanda Tank Transpor	t Service, Ir	1c. 71	.6/8	73 <b>–97</b> 03		NYD	0 9 7	6448	3 Q 1
SITE ADDRESS 1140 Military Road, Buf	falo NV 1/	1217					i.	. %.	
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SCA Chemical Services SITE ADDRESS		<u> 16/754-</u>	823.	<u>L</u>		NYD	0 4 9	8366	<u> 27 9</u>
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SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTITY	UNITS	NO.	— Н/	A7	E TYPE
Poison B, waste cadmium cyanide sludge,NOS (563AX)	Poison B	UN	-	ااططم				R T F 0	اماما
-	FOTSON D	2811 UN	02	l eec	01	12	الدها	r Fo	08
Waste zinc chloride solid (563AM)	ORM-E	2331	02	335	01	7	01	TFO	0 3
ezardous waste solid NCS	Olda D	NA	-		,,				<u> </u>
Ill trichlorcethane (563AA)	ORM-A	9189	02	165	01	3		TFO	2 C 1
Waste hydrachloric acid	Corrosive	UN		-  -  -		1 1 -1			1 -1 -1
4 solution (563R)	Material	1789	01	1110	01	2		<u>ه اما ک</u>	102
Hazardous wasta liquid or solid NGS (CAl Paint residues (563AB)	CRM-E	NA 9189	02	1320	01	24	ا لداما		ı lo k
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SPECIAL HANDLING INSTRUCTIONS INCLUDING			TIFICAT	ION OF ADDITION	AL WAST	TES INCLUDE	D IN SHIPM	IENT CE A	
NONHAZARDOUS NATURE WHICH DO NOT HAVE PLANTABLE SOLID STYRENE MCDCME		LN	02	880	01	16	01	.•	
inhibited (563AH)	Solid	2055			~~~	<del></del>		· ————————	
Poison solid NCS(565W) wasta sludge-phenol formaldehyde	Poison B	'N 2811 (-	02	330	<u> </u>	6	OI		<u></u>
GENERATOR'S CERTIFICATION. This is to ce	tify that the berein name			flammable					
proper condition for transportation according t	o the applicable regulati	ions of the De	partme	nt of Transportation	n and the	EPA. The wa	istes describ	oed herein w	vere
consigned to the transporter named. The TSD conforms with all applicable State regulations					nd has a v	valid permit to	o do so. This	i shipmeni a	31SQ
GENERATOR'S SIGNATURE		<u> </u>		1	DATE SI	HIPPED	EXPECT	ED ARRIVAL	L DATE
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Please type name also Patrick J. Va	11-	100	1 -	Mo		ay Yr.		Dav	Yr.
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CCPY 3 Generator—Retained by Generator

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### (work order #83513)

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See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

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1140 Military Road, Buffalo, NY 14217  TRANSPORTER NO.2 PHONE  STE ADDRESS  TREATMENT, STORAGE OR DISPOSAL (TSD FACILITY PHONE  SCA Chemical Services 716/754-8231 NIVID 04 98 36679  STE ADDRESS  1550 Balmer Road, Model City, NY 14107  THIS FORM IS NO. OF A TOTAL OF THE FIRST MANIFEST DOCUMENT NO. IS  PROPER US DOT WALE HAZAGO CLASS NUMBER FORM QUANTITY UNITS OF TYPE CONTAINERS SHALL REPORT AND THE FIRST MANIFEST DOCUMENT NO. OF A TOTAL OF THE FIRST MANIFEST DOCUMENT NO. IS  SEPRENCE HYDRACHLORIC ACID COLORS NUMBER FORM QUANTITY UNITS NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. TYPE CONTAINERS SHALL REPORT NO. THE PROPERTY NO. THE PROPERTY NO.	· · · · · · · · · · · · · · · · · · ·	t Service, Inc	c. 716	/87	3 <b>-</b> 9703		NYD	0976	4480
TRANSPORTER NO.2  SITE ADDRESS  TREATMENT, STORAGE OR DISPOSAL (TSD) FACILITY  PHONE  716/754-8231  INITIO 0 4 9 8 3 5 5 7 9  SITE ADDRESS  TREATMENT, STORAGE OR DISPOSAL (TSD) FACILITY  PROPER US DOT SITE ADDRESS  1550 Balmer Road, Model City, NY 14107  THIS FORM IS NO OF A TOTAL OF THE FIRST MANIFEST DOCUMENT NO. IS  PROPER US DOT SHIPPING MANE  PAZARO CLASS NUMBER FORM QUANTITY  WASTE HYDROGRAME  PAZARO CLASS NUMBER FORM QUANTITY  WASTE HYDROGRAME  WASTE TYPE  COODE WASTE TYPE  COODE WASTE TYPE  COODE WASTE TYPE  AND  AVA STORAGE OR DISPOSAL (TSD) FACILITY  FORM QUANTITY  UNITS  CONTAINERS  FAA EPA  COODE WASTE TYPE  COODE WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  TO UNITS  NO. TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  WASTE TYPE  TO UNITS  NO. TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  TO UNITS  NO. TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  TO UNITS  NO. TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  TO UNITS  NO. TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  WASTE TYPE  COODE  WASTE TYPE  COODE  WASTE TYPE  COOD  WASTE TYPE  COOD  WASTE TYPE  COOD  WASTE TYPE  COOD  WASTE TYPE  COOD  W		~ 1 1						•	*
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### 48-14-1 (4/81)

## (work order #83880)

ee cover sheet of for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

To Be TYPED by General

HAZARDOUS WASTE MANIFEST

Part A:					UO	CU	n ti	41 NG	ט. אי	r	_ T	105	JU	3
GENERATOR NAME		PHO	NE					E	PA ID	NÖ.				
Crouse-Hinds Company		315/4	<u> 177-</u>	57	43				N:	ZD	0 0	2 2	2 7	9 7 3
SITE ADDRESS														
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TRANSPORTER NO. 1		PHO	_					i					٠	
Tonawanda Tank Transpor	t Service, I	nc. 7]	16/8	<u>73</u>	<u>-9</u>	703				ZD	0 9	76	44	e o la
SITE ADDRESS 1140 Military Road, Buf	falo. New Yo	rk 142	217						•					
TRANSPORTER NO. 2		PHO	_								··· · ·			
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SITE ADDRESS											<del></del>			_
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	ILITY	PHO	NE					$\neg \Gamma$						
SCA Chemical Services	71	6/754-	823	1					1 25 3	ام اد	o a	اء اہ	3 5	6 7 9
SITE ADDRESS		.0/ /34	<u> </u>	-				i			<u> </u>	<u> </u>	<u> </u>	<u> </u>
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PROPER US DOT	US DOT	UN/NA			1	NET		Ī.	CON	TAIN	ERS	EPA	-	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM		QUA	NTIT	Y	UNITS	NO.	$\Box$	TYPE	CODE		TE TYPE
lazardous waste liquid or solid (waste zinc hydroxide sludge)	ORM-E	NA 9189	04		<u> </u>	2		02		וו	0 6	T	F	0 0 6
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conforms with all applicable State regulations.	I certify that the foregoing	ng is true an	d corre	ct.										
GENERATOR'S SIGNATURE	* * * * * * * * * * * * * * * * * * * *							DATE S	HIPPED		EXPE	CTED /	ARRIVA	L DATE
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48-14-2 (4/81)

(work order #83879)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

art A:				DOCU	IMEN	CN T	. NY	72:	093	T. Q
GENERATOR NAME		PHO	NE		·	EP	A ID NO.		4262	
Crouse-Hinds Company		315/	477-	-5743			NYD	002	227	1973
SITE ADDRESS										
Wolf & 7th North Sts., S	yracuse, Ner			3208			•	<del> </del>		a is alt <del>श्रामकृति</del>
TRANSPORTER NO. 1		PHO					1 1 1	: '!!	ن اماما	.lll.=
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1140 Military Road, Buff	alo. New Yo	rk 14	217.							
TRANSPORTER NO. 2		PHO	NE					111	 [	
SITE ADDRESS								<u> </u>		
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	LITY	PHO	NE							
	,	716/7	51-5	233			NVF	0 4 9	2 2 4	1 4 7 9
SCA Chemical Services SITE ADDRESS		110/1	<u> </u>	1441			بهلملها	1 1 3 2		<u> </u>
1550 Balmer Road, Model	City, New Yo	ork l	4107	7						
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PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANT	1	UNITS	CONTAIL NO.		EPA HAZ ODE WA	EPA ASTE TYPE
Acid liquid.NCS waste mixture	Corrosive	NA							<u> </u>	
of Hydrachloric & Sulfuric Acid solution (563AY)	Material _	1760	01	िभियव		03		02	<u>ما ہے</u>	002
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See cover sheet for instructions

EACE TYPE

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

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OCUMENT NO.	NY	195938

Part A:	_ <del></del>	PHON	F		EPA	ID NO.	,	7 24
GENERATOR NAME	, ,	15/477		13		MYDO	0 2 2 3	2 7 9 7 3
Crouse-Hinds Company								
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SITE ADDRESS	Alter Man V	tork 14	1107					
1550 Balmer Road, Model	CICA' MEM I	<u> </u>			<del></del>			
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Notice: Flammable Solid	Placards Re	cuired						
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COPY 3 Generator—Retained by Generator

See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

## HAZARDOUS WASTE MANIFEST

195939 9

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Conawanda Tank Transpor	rt Service, in	3. /10	707	3-3703		BILD	0 3 1 0	12 2 0 V
site ADDRESS 1140 Military Road, Bu	ffalo New You	rk 1421	7					
TRANSPORTER NO. 2	rrero, new ro	PHO						
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TREATMENT, STORAGE OR DISPOSAL (TSD) F.	ACILITY	PHO	NE					
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pecifications.			<del></del>					
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consigned to the transporter named. The TS	SD Facility can and will acco	ept the shipm	ent of h	nazardous waste, a				
conforms with all applicable State regulati	ons. I certify that the forego	oing is true ar	d corre	ct.				
GENERATOR'S SIGNATURE	$=\int_{\mathcal{A}}\mathcal{A}$			İ	DATE S	HIPPED	EXPECTED	AAA.VAL DA
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Please type name also Patrick	I. Vassatio			N	10.	Day Yr.	Mo.	Dav Y
	J. Vassallo st of my knowledge the con	- TRANSPO	ORTER		10.	Day Yr.	Mo.	
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Please type name also  Patrick  TRANSPORTER NO. 1 SIGNATURE "To the be tents of the shipment" I have accepted for description dry this manifest."	st of my knowledge the con			NO. 1	al - 0	S C		

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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

LEASE TYPE	HAZARDOU	O WASI	E MIN				ENT N	ı,	NY		10	50	40	8
art A:		PHO	NE	<u> </u>		<b>○</b> 1⊊			ID N	Ο.	-4. J	<del>.</del>	70	
GENERATOR NAME  Crouse-Hinds Company		315/4		5 <b>7</b> 4	13				NY			2 2	2 7	9 7 3
SITE ADDRESS		<u> </u>	. • <u>. •.                                </u>	- 1. 3					<u> </u>		-1-5-1-5			
Wolf & 7th North Sts., S	Syracuse, Nev	w York	1.	320	3(								• "	
FRANSPORTER NO. 1		PHO												
Tonawanda Tank Transport	Service, Inc	c. 716	/87:	3 <b>-</b> 9	70:	3			NY	ם (	0 9	7 6	44	B 0 :
SITE ADDRESS														
1140 Military Road, Buft	alo, New Yor	EX 1.42 PHO		-			···					-		
RANSPORTER NO. 2		PHO	NE -						1 1	1 1	11	1 1	. [ ]	4
ITE ADDRESS								-	. ——	Li_	11			
THE ADDITION													4.5.	
REATMENT, STORAGE OF DISPOSAL (TSD) FACIL	LITY	PHO	NE										:	
SCA Chemical Services		716/75	4 <b>-8</b> :	231					NY	p	3 4 9	9 8	3 6	6 7
SITE ADDRESS			•			· · · <del>,</del>			<u></u> -					
1550 Balmer Road, Moder	City, New Yo	ork 1	<u>4107</u>	7										
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PROPER US DOT	US DOT HAZARD CLASS	UN/NA NUMBER	FCRM		NE		UNI	τs⊢	CONT			EPA HAZ	1444.0	EPA TE TYP
SHIPPING NAME AZARGOUS WASTE LIQUID SOLIC	HAZARU CLASS	NA		· · ·	QUAN		+	+	NO.		TYPE	CODE	77.00	is iiri
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SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAV		N (i.e. IDEN	TIFICAT	TION	OF A	סודום	NAL W	AST	ES INCL	UDED	IN SHI	IPMEN	IT OF A	
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GENERATOR'S CERTIFICATION. This is to ser	tify that the herein namer	d materials a	are proc	eriv i	classi	fied d	lescribe	d. na	ckaned	mark	ed and	labele	d and a	re in
proper condition for transportation according to	o the applicable regulatio	ins of the De	partme	nt of	Trans	portat	ion and	the	EPA. The	e was	tes des	cribed	herein	were
consigned to the transporter named. The TSO f					dous v	vaste.	and ha	s a va	alid pern	nit to	do so.	This sr	noment	aiso
SENERATOR'S SIGNATURE	1//						DAT	E SH	IPPED		EXPE	CTED	ARRIVA	AL DAT
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# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

CLEASÉ TYPE	HAZARDO	US WAST	E MA								-unigrage
art A:				DOCU	MEN	TNO	. · ·	Ϋ́	_1 9	359	33 6
GENERATOR NAME		PHÓ	NE			EP/		NO.			100
Crouse-Hinds Company	31	6/477-	<u> 5743</u>				_ N	YD	00	2 2	2 7 9 7 3
SITE ADDRESS		_				Ċ		(#2);			7.
Wolf & 7th North Sts.,	Syracuse, N			208						<u> </u>	-
TRANSPORTER NO. 1		PHO					1		المالية. مالمالية	ام ا ما	
Tonawanda Tank Transpor	t Service, I	nc. 71	5/87	3-9703	3	جبا	N	YI	0 9	7 6	4 4 8 0 1
SITE ADDRESS		1- 7	4277	,		•		٠	·	•	
1140 Military Road, Buf	Tato, New Y	PHO					•				
INANGFORIER NO. 2		,,,,		-			1	1 1		: 11	
SITE ADDRESS		-			·			<del></del>	<u> </u>		7.4
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TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	LITY	PHO	ŇĖ								
SCA Chemical Services	7.	16/754	-823	1			K.	AI	0 4	98	3667
SITE ADDRESS	_										
1550 Balmer Road, Model	City, New	York l	<u>4107</u>								
THIS FORM IS NO. 2 OF A TOTAL OF 7	_ THE FIRST MANIFEST	DOCUMENT	NO. IS		c	NY [	1 9	5 5	3 2	7	
PROPER US DOT	US DOT	UN/NA	50014	NET			C	IAŢNC	NERS	EPA	· EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	TMAUD	TTY	UNITS	N	0.	TYPE	CODE	WASTE TYPE
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SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAV	_		TIFICAT	TON OF ACI	ANOITIC	L WAST	res in	CLUD	ED IN SI	HIPMEN	TOFA
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Exchange Resin	,		02	Į	5 5	01		1	61		
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GENERATOR'S CERTIFICATION. This is to cert proper condition for transportation according to consigned to the transporter named. The TSD F conforms with all applicable State regulations.	o the applicable regulation facility can and will acce	ons of the De ept the shipm	epartme	nt of Transpi lazardous wa	ortation	and the	EPA.	The w	astes de	scribed	herein were
GENERATOR'S SIGNATURE	7 /					DATE S	HIPPE	Đ	EXP	ECTED	ARRIVAL DATE
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Please type name also	$f(x) = \sum_{i \in \mathcal{I}} e_i(x) f(x)$				140	<del>بر</del> بع	lay	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>₽</b>	<u>سط</u> ا <u>است</u>	Day Yr.

COPY 3 Generator-Retained by Generator

TRANSPORTER NO. A SIGNATURE "To the best of my knowledge the contents of the shipment I pave accepted for transport conforms with the

description on this manuact

Took at this Perforation

TRANSPORTER NO. 1

PERMIT NUMBER

DATE RECEIVED

Day

Yr.

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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEACE TYPE

LEAGE TYPE art A:	HAZARDO	US WASI	E MP			UMEN	IT NO	). ì	VΥ	1	<u> 359</u>	336	3
GENERATOR NAME		PHO			•		EP		NO.			.5	
rouse-Hinds Company	<del></del>	315/	<del>477-</del>	-574	<u> 13</u>		Ļ_	_ N	YI	ol ol o	22	27	97
ITE ADDRESS	rescues Now	Vork	1320	18						:			
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onawanda Tank Transpor	t Service.In		_	-97	703			757		0 9	76	44	80
ITE ADDRESS											- با		
140 Military Road, But	falo, New Yo	rk 142	17								<u>.</u>		
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REATMENT, STORAGE OR DISPOSAL (TSD) FA	CILITY	РНО	NE					.:		· .		.:	- 6
SCA Chemical Services		716/	754-	-82	31			N	YI	0 4	9 8	3 6	67
SITE ADDRESS													
1550 Balmer Road, Mode	L City. New Y	ork 1	4107	7									
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PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	_	NE NAU		UNITS		ONTAI		524 HA2		EPA STE TYP
SHIPPING NAME	HAZARD CLASS	NOMBER				1711		N-	<b>u</b> .	ITPE	င်ဝိဒ်	E WA	
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PECIAL HANDLING INSTRUCTIONS INCLUDE	NG CONTAINER EXEMPTI	ON (I A IDEN	UEICAT	ion c	DE AD	DITION	AL WAS	TESU	ACT FID	ED IN S	HIPME	NTOF	
NONHAZARDOUS NATURE WHICH DO NOT H	AVE TO BE MANIFESTED		02				31						
Lab-pack: Fluorocarbon Solve Fluorocarbon Solve	rent nt		02			_	2 01		1	01			
Trichlomotriflucra			02			5	01		î	01			
ab-pack:Over packed in a IDT ]		-inside c		<b>≋</b> α		y with		scri	ted	speci	fica	ition	5
GENERATOR'S CERTIFICATION. This is to d	ertify that the herein name	ed materials a	re prop	erly c	lassif	ied. des	cribed,	packag	ged, ma	arked ar	nd labe	ied and	are in
proper condition for transportation according consigned to the transporter named. The TSI	g to the applicable regulati D Facility can and will acc	ept the shipm	partme ent of h	nt of I	ransp ous w	ortation aste, an	n and th nd has a	e EPA. valid i	. The w permit	astes di to do so	ascribe I. This :	ed hereii shipmer	n were nt also
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See cover sheet for instructions

PLEASE TYPE

### / STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

PLEASE TYPE	HAZARDOU	IS WASI	E MP		ENT NO	. NY	1959	34	5
art A:		РНО	NF		EP		2000	<del></del>	, T
GENERATOR NAME				-5743			0022	2 7 9	7 3
Crouse-Hinds Company SITE ADDRESS		020,					1 =1 = 1 <del>=</del> 1 = 1		
Wolf & 7th North Sts.,	Syracuse, Ne	w Yor	k 13	208	<u>:</u>	· .	·	200	A'A
TRANSPORTER NO. 1	•	PHC	NE						edi K
Tonawanda Tank Transpor	t Service, In	ic. 71	6/87	3-9703		NYD	0976	448	01
SITE ADDRESS				_					
1140 Military Road, Buf	falo, New Yo	ork l	4217	` .				<del></del>	7.7
TRANSPORTER NO. 2		PHC	NE			1 1 1.	1111		e. Pest
					<u>.</u>		<del>                                     </del>		
SITE ADDRESS							•		442. 1977
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	LITY	PHO	NE		·				<del>- 2002</del> 831
SCA Chemical Services		716/	754-	-8231		NYD	0 4 9 8	3 6 6	7 9
SCA CHEMICAL SELVICES SITE ADDRESS	and the state of t	, <u> / </u>	7-7-	<u> </u>		_ =====			
1550 Balmer Road, Model	City. New Yo	ork 1	4107	7					
					•				
THIS FORM IS NO. 3 OF A TOTAL OF 7	_ THE FIRST MANIFEST	DOCUMENT	NO. 15,		NY	1959	3 2 7		
PROPER US DOT	US DOT	UN/NA		NET		CONTAIN	NERS EPA	EP.	
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTIT	UNITS	NO.	TYPE CODE	WASTE	TYPS
Lab-pack:Methyl Ethyl	Flammable	UN				f   t = 1	I	-	نم ام
1 Ketone	Solid	1193	02	2	는 01		01 1	णा	5 3
Lab-pack:	ORM-A	UN 1710	02		1 01		01	0 2	2 8
2 Trichloroethylene	Flammable	DN	02		TI OT	<u></u>	لسا العالات		بعيم
Lab-pack:Toluene	Solid	1294	02		5 01		01	<b>U</b> 2	2 C
Lab-pack:Acetone	Flammable	UN		<del>''</del>	<del></del>				
4	solid	1090	02		2/3 61		01 I	0 0	0 2
Lab-pack: Toluene & Alcohol	Poison & Flamm-						1 -1 -1 1 1		
5 Flamable liquid & poiscous NCS		1992	02		5 01		01	U 2	2 0
Lab-pack:Toluene	Flammable	UN	02		5 01		01	<b>U</b> 2	ວ່. ຄ
6	Solid	1294	. !	ION OF ADDIT		وسا			
SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAY Lab-pack items#1.2.3&4 Cvers	E TO BE MANIFESTED)	IN (I.E. IDEN	TIPICAT	NON OF ABBIT	otice:	Flamm	able So.	Lid a	nā
Lab-pack items#1,2,3&4 Over: inside packages comply with pa	packed in a DUI'I	/H 55 G	عام ملاة م	rum Po	cison	Placar	ds Requi	ired	
Lab-pack items#5&6 Cverpac	cec in a DOI 17	1 55 Gai	Gru	m					
inside packages comply with	prescribad spec	ificati	ದಾತ						
GENERATOR'S CERTIFICATION. This is to cer	tify that the herein name	d materials	are prop						
proper condition for transportation according to consigned to the transporter named. The TSD									
conforms with all applicable State regulations					e, and has a	vano pomini	10 00 30. 11113 31	iipinen ai	•
GENERATOR'S SIGNATURE	1				DATES	SHIPPED	EXPECTED	ARRIVAL	DATE
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Please type name also	ار المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع الم المعمد المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع				Mo.	Day Yr.	Mo.	Day	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best of	of my knowledge the con-	TRANSP	ORTER	NO. 1	· , - · · · · · · · · · · · ·		DATE REC		
tents of the shipment I have accepted for trans	-			R ,				1 1	
description on this manifest."					0 - 4	80	140	ا بسنا	<u></u>
71110			<del></del>	<del> </del>			Mo.	Day	Yr.

COPY 3 Generator—Retained by Generator

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See dor or sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASS TYPE

HAZARDOUS WASTE MANIFEST

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GENERATOR NAME		PHO	NE		EF	À ÍD NO.				, e
Crouse-Hinds Company		315/47	77-5	743		NYI	000	2 2	2 7	9 7 3
SITE ADDRESS										. v. î
Wolf & 7th North Sts.,	Syracuse, NY	1320	33			r ^e			· · · · · · · · · · · · · · · · · · ·	* - T
TRANSPORTER NO. 1		РНО	NE			•		· ·	• • • •	
Tonawanda Tank Transpor	t Service, I	Inc. 7	16/8	73-9703		NYI	0 9	7 6	441	B 0 1
SITE ADDRESS										
1140 Military Road, Buf	falo. NY 14	1217					<u> </u>			
TRANSPORTER NO. 2		PHO	NE							<i>a</i> .
								$\perp \perp$	<u> </u>	بليل
SITE ADDRESS				·				•		2
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	ITV	PHO	NE		<del></del>		<del> </del>	-	<del></del>	*** * *
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SCA Chemical Services SITE ADDRESS		7.	16/1	54 <b>-</b> 8231		NY	104	98	3 0	0 / 9
	Oddan 2027 3	14307								
1550 Balmer Road, Model	CIEY, MY	14107	<del>- :</del>			. ***				
THIS FORM IS NO 1 OF A TOTAL OF 7	T	200111511			NIX I		ا ا	_ ,		
THIS FORM IS NO OF A TOTAL OF	_ THE FIRST MANIFEST	DOCUMENT	NO. 15	<u> </u>	NY [	1 9 5 9	32	<u>Z</u>		
PROPER US DOT	US DOT	UN/NA NUMBER	FORM	NET	UNITS	CONTAIL		EPA		PA
SHIPPING NAME	HAZARD CLASS			QUÂNTITY		NO.	TYPE	CODE	WASI	E TYPE
Hazardous waste liquid or solid NGS (CAL paint residue) 503AB	ORM-E	NA	02	1   7 7 0	01	14	d 1	T	DIE	101
Waste Zinc Chloride solid	0101 2	9189 UN	- 02		1 02	413	<u>. Y. 41.</u>			
2 (563AM)	ORM-E	2331	02	2 7 5	01	5	[ d 1]	T	FC	0 0 5
Hazardous waste solid NCS III		ÑĀ			1					
3 Trichloroethane (563 AA)	ORM-A	9189	02	495	01	9	01	T	' P' (	0 1
Hazarcqua waste liquid or solic	······································	NA								
NCS(50Y)waste Zinc Hycroxice	ORM-E	9189	02	275	01	5	لداعا	m	25	a lo k
Corrosive liquid NCS, wasta sulfuric solution (563AL)	Corrosive	UM		1 1 1 1 1	,	`		1 , , ;		
	Material	1832	02	1 5 5	01		0.1	2	<u> </u>	02
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(563AF)	Material	1906	02		<u> </u>		لاما			2012
SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAV		ON (i.e. IDEN	TIFICAT	ION OF ADDITION	AL WAS	TES INCLUD	ED IN SH	IPMEN	<b>4</b>	
Flammable solid Styrene Morane		UN								
inhibited (S63AH)	solid	2055	02	5 5	01	1	61			
Corrosive and Flammable	Placards Re	equire	1							
								· · · · · · · · · · · · · · · · · · ·		
GENERATOR'S CERTIFICATION, This is to cer proper condition for transportation according to	tify that the herein name the applicable regulation	d materials a	ire prop	erly classified, des	cribed.	packaged, ma e EBA. The w	arked and	labele	: 1 : 10 	e in
consigned to the transporter named. The TSO F	acility can and will acce	pt the shipm	ent of h	azardous waste, ar	nd has a	valid permit	to do so.	This so.	:	aiso
conforms with all applicable State regulations.	I certify that the foregoi	ing is true ar	d corre	ct.						
GENERATOR'S SIGNATURE					DATE	SHIPPED	EXPE	CTED .	1251.A	LDATE
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COPY 3 Generator-Retained by Generator

Sae cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

195937 2

				DOCUMEN	IT NO.	. NY	195	937 2
GENERATOR NAME		PHO	NE			A ID NO.		<del></del>
Crouse-Hinds Company				-5743			olol ala	2 2 7 9 7 3
SITE ADDRESS		313/	4//	-3143	<u> </u>	TA TID	0 0 2 2	6 2 5 3 1 3
Wolf & 7th North Sts.,	Syracuse Ne	w Vork	13	208		,		
TRANSPORTER NO. 1	by Eucube, Me	PHO		200	·			
Tonawanda Tank Transpor	t Service.In	-	-	3-9703		MVD	م اح ام ام	5 4 4 8 0 1
SITE ADDRESS		<del></del>	,			MILID	0 2 10	<u> </u>
1140 Military Road, Buf:	falo. New Yo	rk 14	217					
TRANSPORTER NO. 2		PHO						7.25
						1111	1 1 1	
SITE ADDRESS							<del> </del>	
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SCA Chemical Services		716/7	54-8	8231		NYD	d4 9 8	3 6 6 7 9
SITE ADDRESS								
1550 Balmer Road, Model	City, New Yo	ork 14	107					
THIS FORM IS NO. 5 OF A TOTAL OF 7	_ THE FIRST MANIFEST	DOCUMENT	NO. IS		NY	1959	3 2 7	
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Lab-pack: Overpacked in a D		rum		1	ıl lı	1111	1 1/1	
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SPECIAL HANDLING INSTRUCTIONS INCLUDING	CATUS REQUITED	N i A IDEN	LÉICAI	TION OF ACRITION	AT MAST	ES INCLUDE	DIN SHIGME	NT OF A
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	mmable Solid U		02	2½ 2½	01 01	1	01 01	
GENERATOR'S CERTIFICATION. This is to cer						ckaged man		led and are in
proper condition for transportation according t	o the applicable regulatio	ins of the De	partme	nt of Transportation	and the	EPA. The was	stes describe	ed herein were
consigned to the transporter named. The TSD footnoterns with all applicable State regulations.	acility can and will accept	pt the shipm	ent of h	nazardous waste, ar	nd has a v	alid permit to	do so. This	shipment also
GENERATOR'S SIGNATURE	/	ing is true an	u cone	<del></del>	2475.0		T =	
1 //	i e e e e e e e e e e e e e e e e e e e			<b>.</b>	DATE SH	11PPED	EXPECTE	D ARRIVAL DATE
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Please type name also Patrick J. Va	ssallo			Mo	). Da	ay Yr.	Mo.	Day Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best o		TRANSPO				· · · · · · · · · · · · · · · · · · ·	DATE REC	CEIVED
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		<u>. 1</u>		· · · · · · · · · · · · · · · · · · ·		<del></del>	<u> </u>	

COPY 3 Generator—Retained by Generator

RANSPORTER NO. 2 SIGNATURE "To the best of my knowledge the contents of the shipment I have accepted for transport conforms with the description on

TRANSPORTER NO.2

DATE RECEIVED

- Mo.

### (work order #85375)

STATE OF NEW YORK

	for Instructions	DEPARTMENT OF	ENVIRONM	ENTAL	CONSERVAT	TION	•			
	PLEASE TYPE	HAZARD	OUS WAS	TE M	ANIFEST					
	Part A:					ENT N	O. NY	19	59	42
- {	GENERATOR NAME		PHO				EPA ID NO			* -
	Crouse-Hinds Company		315/47	7-5	743			0001	21215	2/7/01
	SITE ADDRESS	• • •				L		-10101	6 2 2	=1/121
	Wolf & 7th North Sts.,	Syracuse, 1	New Yor	k	13221					
	THANSPORTER NO. 1		PHO	NE						-
	Tonawanda Tank Transpo	rt Service,	Inc. 71	6/8	73-9703		NyI	0097	7/6/2	1/4/0/
	OTTE ADDRESS							-191211		El-ElO (
	1140 Military Road, Bu	rialo, New Y			7					
			PHO	NE						
	SITE ADDRESS				·		[_]		$\perp \perp$	
	TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	ILITY	PHO	NF		<del></del>				
	SCA Chemical Services		*	-	222		i. t.t.	1 .		
	SITE ADDRESS		716/7	54-E	3231		NYD	0 4 9	8 3	667
	1550 Balmer Road, Mode	l City. NV	14107							
		277.232	<u> </u>		. <del></del>				<del></del>	
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	PROPER US DOT	T	<del></del>		· <del></del>	14.1				
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	SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAV	CONTAINER EXEMPTIC	N (: e. IDENTII	FICATI	ON OF ADDITIO	NAL WAS	TES INCLUDE	D IN SHIP	-LL	= 1
	Hazardous waste liquid o	E TO BE MANIFESTED)						اعتران ۱۱۰ ف	HENT O	ГА
	solid NOS-oil-water sepa	r- ORM-E	NA 9189	0.4	45340					
	ator sludge (563Z)	- 0.01.11	2103	04	7-270	03	1	02		
	GENERATOR'S CERTIFICATION TH				·					
	GENERATOR'S CERTIFICATION. This is to cert proper condition for transportation according to consigned to the transporter named, the TSD Fa	ify that the herein named the applicable regulation	d materials are	prope	rly classified, de	scribed, p	ackaged, mar	Ked and lat	beled ar	nd are in
	Consigned to the transporter named. The Ton E.	المحمد المحمد المالية	- 1110 2000		Or transportation	on and the and has a v	EPA. The wa	Stas descrit	bed here	ein were
	conforms with all applicable State regulations. GENERATOR'S SIGNATURE	certify that the foregoing	ng is true and	correct			and pentite to	do so, inis	s snipmi	ent also
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For D.M. 1. Elemental Charles of Called by Collaboration

CENTRAL NEW YORK REGIONAL MARKET AUTHORITY Date

2100 Park St., Syracuse, N. Y. 13208

Customer's Name ( - LC 1CI

Day

OUESTION #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

1984 HAZARDOUS WASTE SHIPMENTS/DESIGNATED FACILITIES/TRANSPORTERS

Designated Facility

SCA Chemical Services NYD049836679

1550 Balmer Road Model City, New York

Transporters

- Tonawanda Tank Transport NYD097644801 - Hazmat Environmental Group NYD980769947 - Buffalo Fuel NYD051809952 - Cataract Trucking NYD012955134

Designated Facility

Transformer Service NHD018902874

Regional Drive

Concord, New Hampshire

Transporter - Transformer Service NHD018902874

Designated Facility

General Electric Company MAD002084093

100 Plastics Avenue

Pittsfield, Massachusetts

Transporter - D & J Transportation Specialists NYD088658646

Designated Facility

PCB, Inc. MOD980633044

2100 Wyanotte Avenue

Kansas City, Missouri

Transporter

- Chicago Tank Cleaners ILD980794960 FILE

### (work order #85613)

See cover sheet

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE	HAZARDO	US WAST	E MA	NIFES	it Dumen	T NC	). NY	195	5943	5
CART A:		РНО	NE				A ID NO.			
Crouse-Hinds Company		315/477	-574	43	~ .	<u> </u>	NAD	002	2 2 7	9 7 3
SITE ADDRESS		_								•
Wolf & 7th North Sts.,	Syracuse, N			3208			<del></del>	<del></del>		<del></del>
TRANSPORTER NO. 1	wt Cownide T	PHC 716		3_070	, 3		latistic	0 9 7	le i a la l	اما ه
Tonawanda Tank Transpo	it Service, I	710	707.	3-9/0		<u> </u>	INIXID	101917	0 4 4	0 1011
SITE ADDRESS 1140 Military Road, Bu	ffalo. New Vo	ork 142	17						,	
TRANSPORTER NO. 2	<u> </u>	PHO							- 1	
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SITE ADDRESS										
TREATMENT, STORAGE OR DISPOSAL (TSD) FA		PHO								
SCA Chemical Services	•	716/754	-82	31			NYD	049	8 3 6	6 7 9
SITE ADDRESS										
1550 Balmer Road, Mode	l City, New 1	York l	410	7						
THIS FORM IS NO OF A TOTAL OF	THE FURST MANIFES	T DOCUMENT	NQ. 18			NY [				
PROPER US DOT SHIPPING NAME	US DOT HAZARD,CLASS	UN/NA NUMBER	FORM		IET NTITY	UNITS	CONTAIN NO.	, ,		EPA STE TYP
Hazardous waste liquid or sol (waste Zinc Hydroxide Sludge) (563AE)	ORM-E	NA 9189	04		20	02	[ ] ]	10:61	T F	0 0 6
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SPECIAL HANDLING INSTRUCTIONS INCLUD	ING CONTAINER EXEMPT	ION (i.e. IDEN	TIFICAT	ION OF A	DDITION	AL WAS	TES INCLUD	ED IN SHIP	MENT OF A	<u></u>
NONHAZARDOUS NATURE WHICH DO NOT										
GENERATOR'S CERTIFICATION. This is to proper condition for transportation according consigned to the transporter named. The TS	ng t <mark>o the applicable regulat</mark> SD <u>Facility can and will ac</u> c	tions of the De cept the shipm	epartme	nt of Tran	sportation	and th	e EPA. The w	astes descr	abed seen	were
conforms with all applicable State regulation	ons. I certify that the foreg	loing is true as	nd corre	ct.	ŗ		ereine beregeren an ereine			
GENERATOR'S SIGNATURE	oso the	1-11	1-19	•	[0]		SHIPPED	01	TED APPLY	8 4
Please type name also Patrick D.	Vassallo		<del></del> ,		Mo	). <del></del>	Day Yr.	Mo.	Dav	Yr.
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See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

art A:				DOCUM	IENLM	Q. NY	<u> </u>	<b>44</b> CC	4
GENERATOR NAME		PHO				EPA ID NO	•		
Crouse-Hinds Company	3	15/477	1-57	43		NY	D 0 0 2	2 2 7	9 7 3
SITE ADDRESS									
Wolf & 7th North Sts., S	yracuse, New	York	13	208					
TRANSPORTER NO. 1	<b>4</b>	PHO	NE						
Tonawanda Tank Transpor	t Service.In	c. 716	/87	3-9703	]	NY	D 0 9 7	6 4 4	801
SITE ADDRESS			,, ,,,,						
1140 Military Road, Buf	falo. New Yo	rk 14	217						in in the second second second second second second second second second second second second second second se
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GITE ADDITION									
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	LITY	PHO	NF						<del> </del>
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SCA Chemical Services	/1	<u>.6/754-</u>	-823	<u>+</u>		[29] I	D 0 4 9	9319	0 /
SITE ADDRESS			410	-					
1550 Balmer Road, Model	Clty, New Y	OFK 1	410	<u> </u>					
THIS FORM IS NO OF A TOTAL OF	_ THE FIRST MANIFEST	DOCUMENT	NO. IS		NY				
PROPER US DOT	US DOT	UN/NA		NET				PA	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTIT	Y UNIT	S NO.	TYPE C	1 A 7 I	TE TYPE
Hazardous weste liquid or solid	ODM B	NA							
NCS (CAl Beint residués) (563AB)	ORM-E	9189	02	4 9	5 01	L   S	01	TD	001
Waste Zinc Chloride solid	ORM-E	UN							
2 (563AM)	Cruz-r	2331	02	1 6	5 01	3	01	TIF	006
Tazardous weste solid NCS 111		AK							
Trichlomethane (563AA)	ORM-A	9189	02	5	5 01	.       1	01	TIF	0 0 1
Corrosive solid N.S Sulfuric Acid Sludge (563S)	Corrosive	UN				-			
Smage (5655)	Material	1759	02	111	0 01	.       2	01	d D	0 0 2
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NONHAZARDOUS NATURE WHICH DO NOT HAV	E TO BE MANIFESTED)						000 0,		
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Chloride Plating Sludge	Corrosive	UN	~~	1 2 2	0 01	~ •			•
	Material	1759	02	132					
GENERATOR'S CERTIFICATION. This is to cer proper condition for transportation according to	tity that the herein named o the applicable requistion	d materials a ins of the De	nartme	erly classified.	described	. packaged. I	narked and lai	péled and a	ire in
consigned to the transporter named. The TSD F	facility can and will accer	pt the snipm	ent of h	azardous wast	e, and has	a valid permi	it to do so. Thi	tnemqide a	also
conforms with all applicable State regulations.	I certify that the foregoing	ng is true an	d corre	ct.				•	
GENERATOR'S SIGNATURE					DATE	SHIPPED	EXPECT	ED ARRIVA	AL DATE
	a reference of the second	:			01111	1 6   8	4 0 1	16	8 4
Please type name also					Mo.			لللبا	لسلسا
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See cover sheet for instructions

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

To be THEL BY METALOF

PLEASE TYPE	HAZANDO	US WASI	E MIN			IT NO	. NY	15	359	45	3
Art A:	<u> </u>	PHO	NE	<del></del>		EP.	À ID NO.				
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SITE ADDRESS 1140 Military Road, Buf	falo. New Yo	rk 142	217						,		
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proper condition for transportation according consigned to the transporter named. The TSD											
conforms with all applicable State regulations	s. I certify that the foregoi	ing is true a	nd corre	ct.	G3(6. G)	<b>.</b>	-	(O GO 3.0.	710.3 311	ipineri e	1130
GENERATOR'S SIGNATURE	2 7 /					DATE S	HIPPED	EXP	ECTED	ARRIVA	L DATE
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COPY S Generator - Retailed by Generator

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## 48-14-1 (4/81) See cover sheet

(work order #85940)

STATE OF NEW YORK

for instructions
PLEASE TYPE

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Part A:	<del></del>		·		CUMEN					23	4 D	<u>:</u>
GENERATOR NAME		9HC		* = 7.43.		E	A. ID					
Crouse-Hinds Company SITE ADDRESS		315/4	1/-	3/43 ·		P .	_ <b>  M</b>	<u> </u>	d q	44	4 1	3
Wolf & 7th North Sts.,	Syracuse. Ne	w York	: 1	3208				14				: :.
TRANSPORTER NO. 1			NE					75,7	2.2	- Shirt	Ni Australia	(d)
Tonawanda Tank Transpor	rt Service, In	ic. 716	/87	3-970	3		_LN	ZD	Q S	76	44	8
SITE ADDRESS						F.				沙西京	-/.4	(S).
1140 Military Road, But	falo, New Yo		217			<u> </u>		<u> </u>		1.5		<u>; ; ·                                 </u>
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TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	CILITY	PHO		<b></b>	•			· .				
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proper condition for transportation according consigned to the transporter named. The TSD	to the applicable regulation	ons of the De	partmei	it of Trans	portation	and the	EPA TH	e wast	es descr	ibed he	erein w	/ere
conforms with all applicable State regulations	s. I certify that the foregoi	ng is true an	d corre	azardous v	rasie, and	1145 4	rand per		O SO. 111	is snip	menta	1150
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# e cover sheet for instructions PLEASE TYPE Part A:

Generator

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74-1 (4/81)

### (work order #86181)

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**HAZARDOUS WASTE MANIFEST** 

195947 DOCUMENT NO. GENERATOR NAME PHONE EPA ID NO. Crouse-Hinds Company 315/477-5743 夏**宮**図のの2227973 SITE ADDRESS Wolf & 7th North Sts., Syracuse, MY 13208 TRANSPORTER NO. 1 PHONE Tonawanda Tank Transport Service, Inc. 716/873-9703 MYD 0 9 7 6 4 48 0 1 SITE ADDRESS 1140 Military Road, Buffalo, MY 14217 TRANSPORTER NO. 2 PHONE SITE ADDRESS TREATMENT, STORAGE OR DISPOSAL (TSD) FACILITY PHONE SCA Chemical Services MYD 0 4 9 8 3 6 6 7 9 716/754-8231 SITE ADDRESS 1550 Balmer Road, Model City, MY 14107 THIS FORM IS NO ._ OF A TOTAL OF_ THE FIRST MANIFEST DOCUMENT NO. IS PROPER US DOT US DOT UN/NA EPA HAZ CODE CONTAINERS NET FPA SHIPPING NAME FORM UNITS HAZARD CLASS NUMBER QUANTITY d liquid.NOS waste mixture of drachioric & Sulfuric Acid solution (563AY) NO. TYPE WASTE TYPE Corrosive Material 1760 0.3 SPECIAL HANDLING INSTRUCTIONS INCLUDING CONTAINER EXEMPTION (I.E. IDENTIFICATION OF ADDITIONAL WASTES INCLUDED IN SHIPMENT OF A NONHAZARDOUS NATURE WHICH DO NOT HAVE TO BE MANIFESTED) Corrosive Placards Required GENERATOR'S CERTIFICATION. This is to certify that the herein named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the EPA. The wastes described herein were consigned to the transporter named. The TSD Facility can and will accept the shipment of hazardous waste, and has a valid permit to do so. This shipment also conforms with all applicable State regulations. I certify that the foregoing is true and correct. GENERATOR'S SIGNATURE DATE SHIPPED EXPECTED ARRIVAL DATE 7 3 ρ Please type name also J. <u>Patrick</u> Vassallo Day Yr. Mo. Day SPORTER NO. 1 SIGNATURE "To the best of my knowledge the con-TRANSPORTER NO. 1 of the shipment I have accepted for transport conforms with the DATE RECEIVED PERMIT NUMBER description on this manifest."

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See Gover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

Part A:				DOCUME	HENO	. NŸ	Taba	40 9
GENERATOR NAME		PHO	NE		EP.	A ID NO.		
Crouse-Hinds Company		315	/47	7-5743		NYD	0 0 2 2	2 7 9 7 3
SITE ADDRESS								
Wolf & 7th North Sts., S	iyracuse. Nev	Xork OH9		3208	<del>-  </del>			
Tonawanda Tank Transport	Service, In	nc. 71	6/8	73-9703		NYD	0 9 7 6	44801
1140 Military Road, Bufi	Falo New Yor	rb 14	217					
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COPY 3 Generator—Retained by Generator

FILE 48-14-1 (4/31)

(work order #86727)

See cover sheet for instructions

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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### work order #87272

See cover sheet_ for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

PLEASE TYPE

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Part A:				- JUCG VIC				100	
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1140 Military Road, But	ffalo. NV 14	1217							
TRANSPORTER NO. 2	,	PHO	NE						
SITE ADDRESS									
TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	ILITY	PHO	NE						
SCA Chemical Services		716/	754 <u>-</u>	8231		NYD	0 4 9	8 3 6	617
SITE ADDRESS									
1550 Balmer Road, Mode	l City, NY	L4107							
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PROPER US DOT	. US DOT	UN/NA		NET	LINUTE	CONTAIN			El:A
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTITY	:TS:אט	NO.	TYPE CO	DDE WAS	37E (
Acid liquid waste mixture of Hydrachloric & sulfuric acid	Corrosive	NA	01	1211/16.41	2 03	0'1	ا ادادا		oio
solution (563AY)	Material	1760	0.1	7657	4 03	<u> </u>	02		بالي
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SPECIAL HANDLING INSTRUCTIONS INCLUDIN NONHAZARDOUS NATURE WHICH DO NOT HA		ON (i.e. IDEN	TIFICAT	TON OF ASSITIC	NAL WAS	TES IT CLUDE	D IN SHIP!	460 t OF 7	
1 7 11/1									
I AM TAMBO									
Corrosive Placards	Required	•							
GENERATOR'S CERTIFICATION. This is to ce	····	id malesials	4FB 17/01	were classified its	and resident of	archar ma	dual and is	ana taori	Mat
proper condition for transportation according	to the applicable regulation	ons of the De	partico	nt of Transportate	on and the	(EPA, Tilla wa	iatas describ	ರಾವರ್ಗ ಕರೆಯ	· · · · · ·
consigned to the transporter named. The TSD conforms with all applicable State regulation.					anu has a	valid permit t	u do sa. Thi:	a <del>dh</del> a inani	* 2, 17
GENERATOR'S SIGNATURE	7/1				7475.6	H:PPED	EVDERT	ED ACTIV	A3 : 112
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Please type name aso Patrick J. V.	assario			<del></del>	10. į	Day Yr.	Mo.	UA,	7
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48-14-1 (4/81)

(work order #87486)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE Part A:	DERAKH	DUS WA <b>STE</b> MANI	FEST DOCUMENT N	O. NY	19598	54 3
GENERATOR NAME		PHONE		EPA ID NO.		
Crouse-Hinds Company	J.	315/477-5743		NVD	00222	797
SITE ADDRESS	<u></u>					
Wolf & 7th North Sts	s., Syracuse, N	lew York 1320	8			
TRANSPORTER NO. 1		PHONE				
Tonawanda Tank Trans	sport Service, J	inc. 716/873-	9703	NYD	0 9 7 6 4	480
SITE ADDRESS						
1140 Military Road,	Buffalo, New Y		· · · · · · · · · · · · · · · · · · ·		<del></del>	
TRANSPORTER NC. 2		PHONE	:	1 1 1	1 1 1 1 1	
SITE ADDRÉSS						
TREATMENT, STORAGE OF DISPOUAL ITS		PHONE			I to to the	, ,
SCA Chemical Service	es	716/754 <b>-</b> 8231	·	NYD	04983	6 6 7
SITE ADDRESS						
1550 Balmer Road, Mo	odel City, New	York 14107	<u></u>			<del></del>
THIS FORM IS NO OF A TOTAL OF	=TABIFIAST MANIFE	STICCUMENTING S	NY			
	us co	UNINA		CONTAIL	ISPS EPA	EPA
PROPER US DI. SHIPPING NA	HAZARO CLASA	NUMBER FORM:	an elitera de la la la la la la la la la la la la la	79: NO.		AASTE TY
azardous wa sta lic.		NA NA				
or solid (waste zing oxide sludge) (553Al	gyar- ORM-E	9189 04	20,02	1	<u>06</u> T	<b>FOO</b>
	<b>-</b>					
2 :	A 2 ARMS 11100					
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See cover sheet for instruction's

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE	HAZARDOU	S WAST	E MA				405	ስም E	Δ
art A:				DOCUMEN	IT NO.		195	<u> </u>	4
GENERATOR NAME		PHO	. –		EPA				
Crouse-Hinds Company SITE ADDRESS	31	5/477	<u>-574</u>	13		NYD	0022	27	9 7 3
Wolf & 7th North Sts., S	vracuse, NY	1320	8	•					• :
TRANSPORTER NO. 1		PHO							.,
Tonawanda Tank Transport	: Service, Inc	. 716	/873	3-9703		NYD	0976	44	B 0 1
1140 Military Road, Buff	alo, NY 142	17							
TRANSPORTER NO. 2		PHO	NE			. ! !	1 1 1 1		1 1
SITE ADDRESS	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>				<del></del>		<del>-   </del>
TREATMENT, STORAGE OR DISPOSAL (TSD) FACE	LITY	PHO	NE					•	
SCA Chemical Services		116/75	<b>4-</b> 8.	231		NYD	0 4 9 8	3 6	6 7 9
SITE ADDRESS 1550 Balmer Road, Model	estern new 17	1107							
1990 Batmer Road, Model	CLLY, NI LY	FIG /							
THIS FORM IS NO. 1 OF A TOTAL OF 2	_ THE FIRST MANIFEST I	DOCUMENT	NO. IS		NY L		LLLI		
PROPER US DOT	US DOT	UN/NA	FORM	NET	UNITS	CONTAI	на	λ	EPA
SHIPPING NAME Hazarcous waste liquid or solid	HAZARD CLASS	NUMBER		QUANTITY		NO.	TYPE COL	WAST	TE TYPL
NG (CAl paint residues) (563 AB)	ORM-E	иа 9189	02	1 2 5	u	15	النافا	<u> اها ا</u>	dali
Hazaricus waste liquid or solid NUS (\$63Y) waste zinc hydroxide slucige	CRM-E	NA 9189	02	220	a	4	Oll F	العاد	أة أو أو
Aiszanious was te solid NOS III	0141-13		02	L L SI SI	-	4		خيلانيا ا	9.9
3 trichlomethane (563AA)	ORM-A	NA 9189	02	5 5	01		01 1	1 2	
Waste zinc chlorine solid		UN	02	ن <u>هــالهــا لـــاــا</u>	0.5			1 1 1 1 1 1	<u> </u>
4 (563AM)	ORM-E	2331	0.2	1110	01	2		عاقا ا	10 6
Cormsive solid NCS alkaline waste nechrene and speedy dry	Corrosive	UN 1759	02	اولالا	01	2	عالداما	1 2	0 0 2
(563BK)	COLLOSIVE	11:22	<b>—</b>						
6						الليلا			ئىلىل
SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAY		N (i.e. IDEN	TIFICAT	TON OF ADDITION	AL WAST	ES INCLUD	ED IN SHIPME	NT OF A	
Flammable solid styrane	Flammable	UN							
monomer implied (553AH)	soliā	2055	02	825	01	15	01		
Corrosive solid NOS sulfuric acid sluige (5635)	Commonius	UN				•			
	Corrosive	1759	03	5 5	_01		01		<del></del>
GENERATOR'S CERTIFICATION. This is to der proper condition for transportation according to	o the applicable regulation	nmaterials a ns of the De	are prop partme	eriv ciassmen, desi ni ⊃f Transportation	criped, p rand the	ackacen, ma EPA The w	arked and labe astes describe	ied and a id herein i	were
consigned to the transporter named. The TSD F	actifity can and will accep	of the shipm	ent of h	azardous waste, an	d has a v	alid cermit	to do so. This	shipment	alsc
conforms with all applicable State regulations.  GENERATOR'S SIGNATURE	<del>,</del>	ig is true ar	nd corre	ct			<del></del>		
GENERATOR'S SIGNATURE /Alexander		g.			DATE SI	CEPTIF	EXPECTE	D ARRIVA	L DATE
Piliase type name also	,			L <u>o</u> L Mo	لدا له		H LOLAL Mo.	Day	العلية العالم
TRANSPORTER NO. 1 SIGNATURE "To the best of		TRANSS	20550			ay 11.	DATE REC	•	<del>. [1,</del>
tents of the shipment I have accepted for trans	cort conforms with the	PERMIT I							i Cizi k
description on this manifest:"				الد ام ا	_	90	الكلاا	30	8143
Lifett - War							Mo.	Day	Yr.
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### (work order #87766)

See waver sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

art A:				BOOMM	日刊の.	MY	1222	20	1
GENERATOR NAME		PHO	NE		EPA	ID NO.	***************************************		
Crouse-Hinds Company	3	15/47	7-5	743		MYD	0 0 2 2	2 7 9	73
SITE ADDRESS					,			,	
Wolf & 7th North Sts., S	yracuse, NY	1320	8						
TRANSPORTER NO. 1		PHO							
Tonawanda Tank Transport	Service, Inc	71	6/8	73-9703		NYD	9764	4 4 8	0 1
SITE ADDRESS									•
1140 Military Road, Buf	falo, NY 142					<del></del>		· · · · · ·	
TRANSPORTER NO. 2		PHO	NE			1111	1 1 1 1	11	
SITE ADDRESS		···				- <del>                                    </del>			<u> </u>
She Abbited							ē		
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	LITY	PHO	NE			<del></del>		<del>,</del>	
SCA Chemical Services	71	16/754	-82	31		NYD	1 4 9 8	3 6 5	79
SITE ADDRESS		<u> </u>				_ <del></del>	#.J #1 . F 1 # 1		
1550 Balmer Road, Model	City, NY 14	1107							
THIS FORM IS NO. 2 OF A TOTAL OF 2	_ THE FIRST MANIFEST (	OCUMENT	NO. !S		NY [	1 9 5 9	5 5 2		
PROPER US DOT	US DOT	UN/NA		NET		CONTAINE		EF	<b>9</b> A
SHIPPING NAME		NUMBER	FORM	QUANTITY	UNITS	NO.	TYPE CODE	WASTE	TYPE
Hazardous waste liquid or solid NCS waste zinc hydroxide slucije		NA		1 1 1 1 1		1   _1	_1 _1		
AS WESCE ZILL INCLUMINE SIMMYE	ORM-E	9189	02	440	01		01 7	FO	<u>م ہ</u>
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6			1,5,0,1		4	50 100 11055			<del></del>
SPECIAL HANDLING INSTRUCTIONS INCLUDING NONHAZARDOUS NATURE WHICH DO NOT HAVE		•	HFICA	HON OF AUDITION	IAL WAS	ES MICLOPER	nu Sutakien		
Corresive solid NOS, waste zinc		UN	02	हं द	01	1			
Waste asbestos pipe	Corrosive	1759	<u> </u>	<u> </u>	01				
insulation (563BN)	ORM-C		02	5 5 0	01	10			
GENERATOR'S CERTIFICATION. This is to ser		materials a					ed and labele	3 1 1 16	e in
proper condition for transportation according t			•						ere
consigned to the transporter named. The TSD someone conforms with all applicable State regulations					nd has a v	alia permit to	do so. This sh	), mem a	JSO
<del> </del>	<del></del>				DATE S	HIPPED	EXPECTED	ADD VAL	DATE
1000			7	111					_i
Pilase type name also			•	LO	لط لكل	O BA	Mo.	<b>3∪</b> 1 3a.	r <b>S</b> (−4)
TRANSPORTER NO. 1 SIGNATURE "To the best of		TRANSP	OBTEC			<del>-,                                    </del>	DATE RECE		
tents of the shipment I have accepted for trans		PERMIT					1	•	30
description on this manifest."				QIA	الم ليال	8 0	194/ L		اسلک
holest del-ac	-7-7-	i	<u></u>				Mo.	14. 14.	Yr.
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COPY 3 Generator-Retained by Generator

See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

A:				U	OCU	MEN	II NO	NY	T.	303	10/	3
GENERATOR NAME		PHO	NE				EP	A ID N	O.			
Crouse-Hinds Company		315	/477	<u>-57</u>	743			_NY	olola	22	2 7	9 7 3
SITE ADDRESS												
Wolf & 7th North Sts.,	Syracuse, Ne			.320	)8		<del> </del>					
TRANSPORTER NO. 1		PHO	–									
Tonawanda Tank Transpor	t Service In	1c. 7	16/8	<u>73-</u>	<u> 970</u>	3		NY	<u> </u>	76	44	8 0 1
SITE ADDRESS 1140 Military Road, Buf	falo, NY 14	1217										
TRANSPORTER NO. 2		PHO	NE					11		1 1 1		i 1
SITE ADDRESS			,	<del></del>	·	<del></del>			<u>      </u>	<del>!:!</del>		!
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	ITY	PHO	NE				<del>-  </del>	<del></del>				
SCA Chemical Services		716/7	751_	0.2.5	1			اعدائدا	D 0 4	اماما	2   6	:   <del>-</del>  0
SITE ADDRESS		110/	, 34-	023		<del></del>	!	_ (IN   X	DIO!#	12 0	2   0	<u> </u>
1550 Balmer Road, Model	City My 1	4107										
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PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM		NET		UNITS		AINERS	EPA HAZ		EPA TE TYPE
Hazardous waste liquid or solid		NA			CANTI			NO.	TYPE	CODE	WAS	EITE
(waste zinc hydroxide sludge) (563AE)	ORM-E	9189	04		1 12	لما	02	<u> </u>	عاما ا		FIC	0 6
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				<u> </u>	<u> </u>	<del></del>		<u> </u>	1		<u>                                     </u>	<u></u>
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6				Ш								111
SPECIAL HANDLING INSTRUCTIONS INCLUDING		N (i.e. IDENT	IFICAT	ION O	F ADDI	TIONA	L WAS	TES INCLU	IDED IN SI	HIPMEN	TOFA	
NONHAZARDOUS NATURE WHICH DO NOT HAVE	E TO BE MANIFESTED)											
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GENERATOR'S CERTIFICATION. This is to certi	ify that the barain and	t materials -								al 1 = 1 · · ·	4	
proper condition for transportation according to	the applicable regulation	ns of the Dei	bartmer	at of Tr	ranspor	tation	and the	EPA The	wastes de	scribed	herein v	WELE
consigned to the transporter named. The TSD Fi conforms with all applicable State regulations.	acility can and will accer	ot the shipme	ent of h	azardo	us was	te, and	d has a	valid perm	it to do so.	This sh	ipment	aiso
GENERATOR'S SIGNATURE					··		DATE S	HIPPED	EXP	ECTED	ARRIVA	L DATE
( T.T. 1 (1)	adjall.					lols					. 4	84
Please type name also Patrick J. Va	essalio					Mo.		A S			- <u>- 4- 1</u> Dav	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best of	my knowledge the con-	TRANSPO	RTERA	4O 1				-, ''		E RECÊ		***
tents of the shipment I have accepted for transc	port conforms with the	PERMIT N							1.74	THE 1	111	7 CI
description on this manifest."	9 44				9	A ·	- 01	B 0	لمنتفا	ال ل		
- time	<u>cul</u>	1			<u> </u>				Мо	.	Day ———	Yr

COPY 1 Disposal State-Mailed by Generator

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### (work order #88605)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

### **HAZARDOUS WASTE MANIFEST**

Ė	Part A:				DOCUMEN	H NO.	N.Y	72:	33:	<u> </u>	0
	SENERATOR NAME		PHO	NE		EPA	ID, NO.		:		
	Crouse-Hinds Company SITE ADDRESS		315/47	77-5	743	<u> </u>	NYD	002	22	<u>: 7 </u>	9 7 3
]	Wolf & 7th North Sts.,	Syracuse, NY	1320	8(	,						4.
	TRANSPORTER NO. 1	<del></del>	PHO			-					(#.5.) (7.)
	Tonawanda Tank Transpor	t Service, In	c. 716	5/87	3-9703	<u> </u>	NYD	097	6 4	141	801
	SITE ADDRESS										
	1140 Military Road, Buf	falo. NY 14	217								√1.**
	TRANSPORTER NO. 2		PHO	NE					11	11	
	SITE ADDRESS										
	TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	JTY .	PHO	NE							
	SCA Chemical Services		716/7	54-8	231		NYD	0 4 9	18 K	3 6	6 7 9
	SITE ADDRESS						. ———		<del></del>		-
	1550 Balmer Road, Model	City, NY J	4107			_					
تشد.	-		· · · · · · · · · · · · · · · · · · ·								
	THIS FORM IS NO. 1 OF A TOTAL OF 2	_ THE FIRST MANIFEST	DOCUMENT	NO. IS		NY [	L 9 5 9			<u></u>	<del></del> .
	PROPER US DOT	US DOT	UN/NA	FORM	NET QUANTITY	UNITS	CONTAIN	VERS	EPA HAZ		EPA LE TYPE
	SHIPPING NAME	HAZARD CLASS	NUMBER		QUANTITY		NO.	TYPE (	HAZ	WASI	E ITPE
ator	Hazardous waste liquid or solid (CAl paint residues)(563AB)	ORM-E	NA 9189	02	440	01	1 8	01	T	DIC	10 1
enerator	Hazardous waste solidNCS III 2 Trichloroethane (563AA)	ORM-A	NA 9189	02	1110	01	12	01	<u>r</u>	P	101
(5	Waste Zinc chloride solid 3 (563AM)	ORM-E	UN 2331	02		01		dı		العاد	9 0 6
2	corrosive solid NOS spent chromic		UN	02		0.2.		L Balleti	<u> </u>	DC	0 2
TYPED	acid, hexavalent chromium (563HH)	Corrosive	1759	02	1110	01	12	01	C	ום כ	d 017
0	Corrosive solid NCS spent 5 Alkaline stripper(563BM)	Corrosive	UN 1759	02	330	01	16	الداما	c	عطا	002
20	Flammable liquid NCS	Flammable	UN								001
To	6 (waste solvent) (563BP)	Liquid	1993	02	770	01	14	01	T	F	002
	SPECIAL HANDLING INSTRUCTIONS INCLUDING	CONTAINER EXEMPTIO	-	IFICAT	ION OF ADDITION	AL WAST	ES INCLUD	ED IN SHI	PMENT	OF A	-
	NONHAZARDOUS NATURE WHICH DO NOT HAV	E TO BE MANIFESTED)	UN	,							
	acia simage (563S)	Corrosive	1759	02	5.5	01	1	01			
	Flammable solid styrene moromer inhibited (563AH)	Flammable Solid	UN 2055	02	55	01	7	01			
	GENERATOR'S CERTIFICATION. This is to cer proper condition for transportation according to										
	consigned to the transporter named. The TSD F conforms with all applicable State regulations.	acility cap and will acce	pt the shipm	ent of h	azardous waste, an						
	GENERATOR'S SIGNATURE	11/				DATE SH	IIPPED	EXPE	CTED 4	ARRIV#	L DATE
		'	/	1-	11/11	-11-1	_		1	.1 _1	
	Please type name also Patrick J.	iassalto	6-	1	/ / LO	). Di	<u>Ji LSLA</u> ay Yr.	Mo.	בו ע	ay	Yr.
	TRANSPORTER NO. 1 SIGNATURE "To the best o	f my knowledge the con-	TRANSPO	ORTER	NO. 1			DATE	RECE	VED	
	tents of the shipment I have accepted for trans description on this manifest."		PERMIT	NUMBE	R da	<b>-</b>   a  :	el al I			1/	
	description on this manifest.							Mo.		Day	Yr.
	<del>-</del>										

CCPY 3 Generator—Retained by Generator

## (work order #88605)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

art A:				DOCUMEN	T NO.	NY	1. 3	<u> </u>	<u> </u>	
GENERATOR NAME		РНО	NE		EPA		-			
Crouse-Hinds Company		315/	477	-5743	<u> </u>	XX	000	2 2	2 7 9	3 7
SITE ADDRESS	A	. 1200	.0		*		1	• `		
Wolf & 7th North Sts	Syracuse, NY	1.320 PHO				<del></del>	.· <u> </u>	······································	: - : - :	
Tonawanda Tank Transpor	t Service.In	c. 716	/87	3-9703		NY	0 0 9	7 6	4 4 8	3 0
SITE ADDRESS	<u> </u>		,		,					
1140 Military Road, Buf	falo, NY 14		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>					
TRANSPORTER NO. 2		PHO	NE		1	111	1 1 1		·	1.1
SITE ADDRESS	<del></del>	<del></del>				_			- <del></del>	
BITE ADDITEO								•	• •	
TREATMENT, STORAGE OR DISPOSAL (TSD) FAC	ILITY	PHO	NE						:	
SCA Chemical Services	· · · · · · · · · · · · · · · · · · ·	716/7	54-	8231		NY	004	9 8	3 6 1	5 7 5
SITE ADDRESS	_	_								
1550 Balmer Road, Model	City, NY ]	4107			<del></del>	<del> </del>				<del></del>
THIS FORM IS NO. 2 OF A TOTAL OF 2	THE EIDET MANIEES	TOCHMENT	NO IS	•	NY	1 9 5	ماجادا	ol .		
	<del></del>		110.13		141			EPA		
PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANTITY	UNITS	NO.	TYPE	HAZ		PA E TYPE
ezardous weste liquid or solid		NA				<u>!\X;</u>		CODE	<del></del>	<del></del>
CAl paint residues (563AB)	ORM-E	9189	02	155	01		لتاما	T	DC	0 1
Ormsive solid NOS spent 2Alkaline stripper (363BM)	Corrosive	UN		220	01	4	0 1	C	ماما	0 2
2 PARTOLINE SERIES ( 5055PA)	COLLOSITO	1759	1	<u> </u>	0,1	113			00	1012
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•		1	<del>                                     </del>							
6									Щ	<u> </u>
SPECIAL HANDLING INSTRUCTIONS INCLUDIN NONHAZARDOUS NATURE WHICH DO NOT HA			TIFICA	TION OF ADDITION	AL WAST	ES INCLU	DED IN SH	IPMEN	OFA	
xNote: Flammable and co	orrosive pla	cards a	are	required.						
		NA								
Zinc sulfate(563BL)	ORM-E	9161	02	55	01	1	01			
GENERATOR'S CERTIFICATION. This is to coproper condition for transportation according	to the applicable regulati	ions of the De	epartme	ent of Transportation	n and the	EPA. The	wastes de	scribed	nerein v	vere
consigned to the transporter named. The TSD conforms with all applicable State egulation					iu iias a i	and permi	i io uo so.	11115 511	bineiit	2130
GENERATOR'S SIGNATURE	1//			/	DATE S	HIPPED	EXP	ECTED	ARRIVA	L DAT
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	,	1	54 112	6 1	3 6	اه اا ام	<u> </u>	1 1	
( $)$ $)$ $A$	11/2 1/2	• /	٠ ٤							•
Please type name also	Vassallo	5	- [	Mo	). 0	ay Yr	Mo	). I	ay	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best		1		NO. 1	). D	ay Yr		E RECE		Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best tents of the shipment I have accepted for train description on this mapifest."				NO. 1	٥. ٥	ay Yr				<u>Yr.</u>
TRANSPORTER NO. 1 SIGNATURE "To the best tents of the shipment I have accepted for train		1		NO. 1	ا ا م	ay Yr		E RECE		¥r.

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48-14-1 (4/81)

See cover sheet for instructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

DOCUMENT NO. NY 195960 6

ALM E

art A:				<del>~~</del>			<del></del>		<del></del>
GENERATOR NAME		PHO			EF			اصاحات	
Crouse-Hinds Company		<u> 315/4</u>	<u>77-:</u>	5743		NYD	002	2 2 7	973
SITE ADDRESS		_						•	
Wolf & 7th North Sts., S	yracuse, Ne	w York		3208	<u> </u>				·
TRANSPORTER NO. 1		PHO	NE						
Tonawanda Tank Transport	Service, In	c. 71	5/87	73-9703		NYD	0 9 7	644	801
SITE ADDRESS									
1140 Military Road, Buff	Ealo, NY 14	2.17							· · · · · · · · · · · · · · · · · · ·
TRANSPORTER NO. 2		PHO	NE						• .
SITE ADDRESS	LPAA				8				***
					_			· · · · · ·	· · · · · · · · · · · · · · · · · · ·
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	JTÝ	PHO	NE						· ,
SCA Chemical Services	•	716/75	4-8	231		NYD	0 4 9	8 3 6	6 7 9
SITE ADDRESS			• •	<del>-</del> .+. <del></del>			<del> </del>		
-1550 Balmer Road, Model	City NY 1	4107							
1930 Baimer Road, Moder	C1 C1 1 11 1								
THE COUNTY IS NO	THE EIBOT MANUEERT	DOCUMENT	NO IS		NY	1	1 1 1		
THIS FORM IS NO OF A TOTAL OF	_ THE FIRST MANIFEST	DOCUMENT	NO. 13		14.1				
PROPER US DOT	US DOT	UN/NA	FORM	NET	UNITS	CONTAIN	10110	A7 1	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER		QUANTITY	-	NO.	TYPE CO	DE WAS	TE TYPE
Hazarcous waste liquid or soli (waste ZincHydroxide Sludge)	ORM-E	NA 9189	04		<u>i</u> 62		05	r r	0 0 6
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5					<u> </u>	الللاا			
6			,		] `			┙╎└┷	أحلك
SPECIAL HANDLING INSTRUCTIONS INCLUDING		ON (i.e. IDEN	TIFÍCAT	TION OF ADDITIO	VAL WAS	STES INCLUDI	ED IN SHIPM	ENT OF A	
NONHAZARDOUS NATURE WHICH DO NOT HAV									
			3						
	<b></b> .								
GENERATOR'S CERTIFICATION. This is to cer	tify that the herein name	d materials :	are pron	perty classified de	scribed	packaged, ma	irked and lat	eled and	are in
proper condition for transportation according to	o the applicable regulation	ons of the De	partme	nt of Transportati	on and th	ie EPA. The w	astes descril	oed herein	were
consigned to the transporter named. The TSD F	acility can and will acce	ept the shipm	ent of h	nazardous waste,	and has	valid permit	to do so. This	s shipmen	t also
conforms with all applicable State regulations	ri certify that the forego	ing is true ar	ia corre	ect.				<del></del>	
GENERATOR'S SIGNATURE	.f}a				DATE	SHIPPED	EXPECT	ED ARRIV	AL DATE
1 7/1/4 1/1	1.10	,	11	i	الما	ചെച്ചിച്ച	الماما	വട	لماها
Please type name also	assallo	ĺ			Ao.	Day Yr.	Mo.	Day	Ŷr,
TRANSPORTER NO. 1 SIGNATURE "To the best o		TRANSP	ORTER	NO. 1			DATE R	ECEIVED	
tents of the shipment I have accepted for trans		1					26	106	المشتهم
description on this manifest."				إوا	al - o	80	لتتا		$\mathcal{L}$
14/1/1/1/1/	A. V						Mo.	Day	Ŷr.
	COV S Consustant P					-			

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## (work order #88693)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

	HAZARDO	HO WAST	C 14 4	MICECT					£
PLEASE TYPE	HAZAHUO	OS WASI	E MI		IENT NO	. NY	19	59	61 5
Cart A:	(S. #	PHO	NE			A ID NO.			<del></del>
Crouse-Hinds Company			-	-5743	-"		اماما	2 2 :	2 7 9 7
SITE ADDRESS							1 91 91		
Wolf & 7th North Sts.,	Syracuse, NY	1320	8					•	
TRANSPORTER NO. 1		PHO							***
Buffalo Fuel Corp.		716/2	85 <u>-</u> 9	101		NYD	0 5	7 8	9 9 5
SITE ADDRESS							•		
2445 Allen Ave., Niagar	a Falls, NY		\				<del></del>	•	44.7
TRANSPORTER NO. 2		PHO	NE	:	:	111	1 1 1	11	1 1 1 1
SITE ADDRESS				•			.11.		
SITE ADDRESS					•			:	
TREATMENT, STORAGE OR DISPOSAL (TSD) FA	CILITY	PHO	NE						1.1911
SCA Chemical Services	•	716/75	4-83	231		MYD	04	9 8	3 6 6 7
SITE ADDRESS									
1550 Balmer Road, Model	City, NY 1	4107							
THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	T DOCUMENT	NO. IS		NY				
PROPER US DOT	US DOT	UN/NA	50514	NET	LINUTO	CONTAIL	NERS	EPA	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANTIT	YUNITS	NO.	TYPE	HAZ CODE	WASTE TYP
Acid liquid NCS waste mixture of pairachloric & sulfunc acid solution (5638)	of Corrosive Material	NA 1760	01	4788	03	لداما	02	عا	اماهاها
					1 1	1 1 1 1		1 1	1 1 1 1 1
2			<del> </del>	<u> </u>	<del></del>	<u> </u>			<u> </u>
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5			<del> </del>		1 1	<del> </del>			<u> </u>
•	,				111		11 1 1		1.1
SPECIAL HANDLING INSTRUCTIONS INCLUDE	NG CONTAINER EXEMPTI	ON (i.e. IDEN	TIFICA	TION OF ADDIT	TIONAL WAS	STES INCLUD	ED IN SH	IPMEN	Δ
NONHAZARDOUS NATURE WHICH DO NOT H	AVE TO BE MANIFESTED	) Ola (i'e' incha	TIPICA	HON OF ADDIT	HONAL WAS	31 23 1140200	ED IN 3H	IFINEIN	. 5- 4
Corrosive P	lacards Regui	ired							
GENERATOR'S CERTIFICATION. This is to d									
proper condition for transportation according consigned to the transporter named. The TSI									
conforms with all applicable State regulation	ns. I certify that the forego	oing is true ar	nd corre	ect.					
GENERATOR'S SIGNATURE	Y //				DATE	SHIPPED	EXPE	CTED	ARRIVAL DAT
( )=///	11/1	<u>/</u>	- /	-14	99	11 18	4 4	B 1	1 8
Please type name also Patrick J	. Vassallo	- L		' /	Mo.	Day Yr.	Мо	. (	Dar Yr
TRANSPORTER NO. 1 SIGNATURE "To the bes	my knowledge the cor						DATI	E RECE	IVED
tents of the shipment I have accepted for tradescription on this manifest."	insport conforms with th	e PERMIT	NUMBE	:R 1	_1 1 1	1 -1 -1 1	1	41	1/ 151.
-Ver-	(C) 0				3 y - 1 0	918	Mo.		Sar Yr.
					• ••			<del></del>	
	COPY 3 Generator—I	`							
	Tear	at this Perfor	ation .					38.3	

## (work order #89249)

See cover shell for instructions

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

PLEASE TYPE	HAZARDOU	S WASH	z MA	DOCU	MENT	no.	NY	1959	162	4
art A: GENERATOR NAME		PHON					ID NO.			
Crouse-Hinds Company	3	15/477		43			NYD	0 0 2 2	2 7 9	7 3
SITE ADDRESS										
Wolf & 7th North Sts., S	yracuse, New	York	13	208						
TRANSPORTER NO. 1		PHON	4E				NIVIDI	0 9 7 6	ΙΔΙΔΙΕ	alol1
Tonawanda Tank Transport	Service, Inc	. /16/	8/3	-9/03			MITID	0 5 7 0	12 2 6	<u> </u>
SITE ADDRESS 1140 Military Road, Buff	Falo NV 142	17								
TRANSPORTER NO. 2	<u> </u>	PHO	VE.				_			
TRANSI SIN ENTIRE										
SITE ADDRESS				-						
		PHOI	NE	<u> </u>		<del></del>	· · ·			
TREATMENT, STORAGE OR DISPOSAL (TSD) FAC				221			MVD	0498	13/6/6	5 7 9
SCA Chemical Services		716/75	4-0	231			<u> </u>	10 310	101014	<u> </u>
SITE ADDRESS 1550 Balmer Road, Model	City. NY 14	107								
1550 Baimer Road, Moder	020,7 212 23		,-,-,-							
THIS FORM IS NO OF A TOTAL OF	THE FIRST MANIFEST	DOCUMENT	NO. IS		1	YY [				
PROPER US DOT	US DOT	UN/NA		NET	- 1.		CONTAIN	NERS EPA	7	EPA
SHIPPING NAME	HAZARD CLASS	NUMBER	FORM	QUANT	TY	STINL	NO.	TYPE COE	E WAST	TE TYPE
Hazardous waste liquid or		NA 9189	04		20	02	1 1 17 1	06 T	FIC	006
solid (waste zinc hydroxide 1 Sludge) (563AE)	ORM-E	3103	104		210				عنگ د	
2										<u></u>
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	- '	<u> </u>		! 						
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6		<u> </u>				<del></del>		52:31 6:31534	ENT OF A	
SPECIAL HANDLING INSTRUCTIONS INCLUDIN NONHAZARDOUS NATURE WHICH DO NOT HA	IG CONTAINER EXEMPTIC LVF TO BE MANIFESTED)	ON (i.e. IDEN	TIFICA	TION OF AD	DICIONA	LVVAS	HES INCLUD	ED IN SHIPMI	ENTOFA	
NONAZZARDOGO NATONE WINGIT GO NO. W.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
GENERATOR'S CERTIFICATION. This is to c	ertify that the herein name	d materials	are pro	perlý classif	ied, desc	ribed,	packaged, m	arked and labe	eled and a	are in
proper condition for transportation according consigned to the transporter named. The TSD	) Facility dan after will acce	ept the shipn	nent of	hazardous w	ortation raste, and	and th d has a	valid permit	to do so. This	shipment	t also
conforms with all applicable State regulation	ns. I certify that the forego	ing is true à	nd corr	ect.	<b>,</b>			<del></del>		
GENERATOR'S SIGNATURE	11/ 00					DATE	SHIPPED		ED ARRIV	
( ) abreel	Hauds		7-1	SCV	0	7 [	0 5 8 4		0 5	84
	Vassalla	<u></u>		3-84	Мо		Day Yr.		Day	Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best	of my knowledge the con	TRANSP						DATE RE	مستنس ارداد	· 6:
tents of the shipment I have accepted for tra	insport conforms with the ? •	PERMIT	NUMBI	<u>.</u>	9 A	<b>-</b> lo	8.0	0 /	05	8
Sienta					نده: ب			Mo.	Day	Yr.
	CPY 1 Disposal State	a—Alailed	by Ge	nerator					-	

## (work order #89340)

# See cover sheet fastructions

# STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

TO BE IYPED BY GENERAUF

RTMENT OF ENVIRONMENTAL CONSERVATIO

PLEASE ITPE	HAZARDOU	S MASI	E MA	DOCU	MENT	NO.	NY	195	963	3
Part A: GENERATOR NAME		PHO	NE				ID NO.		<del>555</del>	
Crouse-Hinds Company				-5743			ומוצומן	ادا مام	12 2	واتاه
SITE ADDRESS		<u> </u>	<u> </u>	J173_	<del></del>		_ 141411111	VIV 12 1		
Wolf & 7th North Sts., S	Syracuse, NY	1320	8							
TRANSPORTER NO. 1		PHO	NE							
Buffalo Fuel Corp.							DINID	0 5 7 8	100	9 5 2
SITE ADDRESS	<b></b>	1.000								
2445 Allen Ave., Niagara	a Falls, NY	14303 PHO	NE			Т				
I HANSPURIER NU. 2		PHO	14E				1   1	111	1 1 1	
SITE ADDRESS								<del></del>	<del>. ļ ļ ļ</del>	
										· <u> </u>
TREATMENT, STORAGE OR DISPOSAL (TSD) FACI	LITY	PHO	NE	1 00 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0						
SCA Chemical Services		716/	754-	-8231			NYD	0 4 9 8	3 3 6 6	6 7 9
SITE ADDRESS		1.00		NIV 7	- '		•	-		
1550 Balmer Road, Model	City, NY 14	107	<del></del>							
THIS FORM IS NO OF A TOTAL OF	THE EIGHT MANIEERT F	SOCI IMENIT	NO 15			I YN	1 1 1 1	1 1 1		
			14U. (S		·····	<u> </u>	1111	-1-1-1		
PROPER US DOT SHIPPING NAME	US DOT HAZARD CLASS	UN/NA NUMBER	FORM	NET QUANT	11	STINL	NO.	TYPE CO	Z	EPA TE TYPE
Acid Liquid NOS waste mixtures		NA		_	-				JE .	
Hydrachloric & Sulfuric acid	Material	1760	01	457	60	03	01	02 0	ו בו	002
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2				<u> </u>	<u> </u>				<u> </u>	<u></u>
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SPECIAL HANDLING INSTRUCTIONS INCLUDING		N (i.e. IDEN)	TIFICAT	ION OF ADD	OITIONAL	WAST	ES INCLUDE	O IN SHIPM	ENT OF A	
NONHAZARDOUS NATURE WHICH DO NOT HAN	E TO BE MANIFESTED)									
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Commonium Di	nannda Dami									
	acards Requi	<del></del>				· · · · · ·			-1	
GENERATOR'S CERTIFICATION. This is to cer proper condition for transportation according t	tity that the herein named the applicable regulation	i materials and ns of the De	ire prop partme	erly classifie nt of Transpo	ed, descr ortation a	ibed, pa	ackaged, mar EPA. The was	ked and lab stes describ	eled and a ed herein	re in i
consigned to the transporter named. The TSD I conforms with all applicable State regulations	Facility can and will accep	t the shipm	ent of h	azardous wa						
GENERATOR'S SIGNATURE	. I septify that the foregoin	ry is true an	u corre	· C ( .		ATE O	HIPPED	EVOCATI	D ADDU	AL DATE
1-10	1 and Ora	-	<b>-</b> .		١				D ARRIVA	
Please type name and Patrick J. V	assallo	1	/- 'j	77	07			07	10	8 4
TRANSPORTER NO. 1 SIGNATURE "To the best of		TRANSPORT			Mo		ay Yr.	Mo.	Day	Yr.
tents of the shipment I have accepted for trans		TRANSPO						DATE RE	UEIVED	ال دادم ا
ription on this manifes?"				ļ	9 A -	- 1019	18		لفلها	814
full Line				•				Mo.	Day	Yr.
, co	PY 1 Disposal State-	-Mailed hy	/ Gen	erator						

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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

PLEASE TYPE  Bart A:	HAZAKUU	US WASI	E MA	DOCU	MENT	NO.	NY	19	359	64	2
GENERATOR NAME		PHON	_			EPA	ID NO		, .	,	
Crouse-Hinds Company		315/	<u> 477-</u>	<u>-5743</u>		<u> </u>	NYI	000	22	2 7	<u> </u>
SITE ADDRESS											
Wolf & 7th North Sts.	Syracuse, N			L3221		<del>-</del>			·		<del></del>
TRANSPORTER NO. 1		PHON				1	111.	احلما	-1-1	. 1 . 1	_1_1-
Tonawanda Tank Transpo	ort Service,	Inc. 7	16/8	373 <b>–</b> 970	)3	<u> </u>	[N X ]	0 9	7 6	4 4	<u> 8 0 1</u>
SITE ADDRESS	.££-1- 37 3	7 m mala = 1 .	4215	7							
1140 Military Road, Bu	illaio, New Y	PHON		<u></u>		T					
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See cover sheet for instructions

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#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

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48-14-14-(4/81)

(work order #90588)

See cover sheet for instructions

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

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See cover sheet for instructions

## STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

**HAZARDOUS WASTE MANIFEST** 

art A:				DOCUMEN	IT NO	. NY	TADS	50 [	Ö
I GENERATOR NAME	· · · · · · · · · · · · · · · · · · ·	PHO	NE		EP/	A ID NO.			
Crouse-Hinds Company	315/	477-57	43		-	MYD	0 0 2 2	2 7	9 7 3
SITE ADDRESS							_		
Wolf & 7th North Sts., S	yracuse, NY	1320	8						
TRANSPORTER NO. 1		PHO	NE						
Tonawanda Tank Transport	Service.In	c. 716	/873	3-9703	İ	NYD	0 9 7 6	44	8 0 1
SITE ADDRESS									ī.
1140 Military Road, Buff	alo. NY 14	217							·
TRANSPORTER NO. 2		PHO	NE					:	2
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SCA Chemical Services		716/75	4-82	231		NYD	0 4 9 8	3 6	6 7 9
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Corrosive solid NCS sulturic		UN							
acid sludge (563S)	Corrosive	1759	02	5. <b>5</b>	. 01	. 01	. Cl		
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proper condition for transportation according to consigned to the transporter named. The TSD for the transporter named.	facility/can and will acc	ept the shipm	ent of h	ent or Fransportatio hazardous waste, a	n and the	valid permit to	stes describe o do so. This s	a nërein Shipment	were aiso
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DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

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### ork order #91805

DIVISION OF SOLID AND HAZARDOUS WASTE

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved: OMB No. 2000-0404. Expires 7-31-86

Month

Day

Year

Please print or type. 1. Generator's US EPA No. 2. Page 1 Information in the shaded areas **UNIFORM HAZARDOUS** Document No. is not required by Federal Law. WASTE MANIFEST IN Y D 0 0 0 2 2 2 2 7 9 7 3 Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts A. State Manifest Document No B. State generator's ID Syracuse, New York 13208 4. Generator's Phone (315) 477-5743 Same 5. Transporter 1 (Company Name)
Tonavanda Tank C. State Transporter's ID 6. US EPA ID Number 157 Tonawanda Tank Yra 1140 Military Road Service, Inc. D. Transporter's Phone (716) 873-9703 (818) 424 d802 and the N.Y. Department of Transportation (518) Buffalo. NY 14217 7. Transporter 2 (Company Name) E. State Transporter's ID US EPA ID Number F. Transporter's Phone 9. Designated Facility Name and Site Address
SCA Chemical Sorvices 10. US EPA ID Number G. State Facility's ID 1550 Balmer Road H. Facility's Phone Model City, MY 14107 (715) 754-823 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Unit Total Туре Wt/Vol Waste No. No. Quantity Hazardous waste liquid or solid, F.O.S. GENERAT Z-KEO MA9139 (5**53**AE) FCC C. 5 J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above waste Zinc hydroxide sludge National 15. Special Handling Instructions and Additional Information Call the immediately 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in E de proper condition for transport by highway according to applicable international and national governmental regulations and state laws and regulations. ŏ DATE of entergency Printed/Typed Name Signature Month Day Year Patrick J. Vassallo Transporter 1 (Acknowledgement of Receipt of Materials) DATE Printed/Typed Name Signature Month Day Year 18. Transporter 2 (Acknowledgement or Receipt of Materials) DATE Printed/Typed Name Signature Month Dav Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. DATE

Printed/Typed Name

Signature

Please print or type.

unter (de or 424 southains and are Department of Transportation (p. ed. 150).

In case of emergency or spill in nedjajety can me National Respond

DIVISION OF SOLID AND HAZARDOUS WASTE

### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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### HAZARDOUS WASTE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

TE MANIFEST New York 12212	Form Approved, OMB No. 2000-0404, Expires 7/31-86						
Manifest Document No.	2. Page 1	Information in the shaded areas					

	Concision S OS EPA NO.	nifest cument No.	2.		ormation in the not required by	
	3. Generator's Name and Mailing Address Crouse-Hinds Company Wolf & 7th North Sts. Syracuse, MY 13208 4. Generator's Phone (315) 477-5743	·	parn	the Manifest D IV & Additional D ste generator's	19203	
	5. Transporter 1 (Company Name)  6. US EPA ID Number  Tonawanda Tank Transport Service, Inc.  1140 Military Road  Ruffalo W 14217  7. Transporter 2 (Company Name)  8. US EPA ID Number	8: 0: 1	D. Tra	ansporter's Pho	5/28	73-976 <b>3</b>
	Designated Facility Name and Site Address 10. US EPA ID Number	1 1		insporter's Pho ate Facility's R	a aire 👻 💮	a 2 1 121 1
	SCA Chemical Services 1550 Balmer Road Model City, MY 14107	6:7:9	Û	cility's Phone	-8231	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	No.	Type	13. Total Quantity	+	I. Vaste No.
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EPA Form 8700-22 (3-84)

COPY 3—Generator—mailed by TSD facility

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etitet (600) 424 dauz and the r. C. pepigment of Transportation (5.0) 437 7355.

In case of emergency or spin amadately call the fadional Haspor

### HAZARDOUS WASTE MANIFEST

	Please print or type.	P.O. Box 12820, Alt	pany, New Yor	k 12212	Fore	m Approved.	OMB No. 20	00-0404. Expires 7-31-86
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,	Wolf & 7th North Sts. Syracuse, NY 13208 Generator's Phone (315) 477-5743				San	e generato		
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	269 Parkside Avenue Buffalo, NY 14214  7. Transporter 2 (Company Name)	N Y D 9 8: 8: US EPA ID Num	0 7 6 9 9 ber	9:4:7	<b>i</b>	e Transpor		
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	9. Designated Facility Name and Site Address SCA Chemical Services 1550 Balmer Road	10. US EPA ID Nur	nber	-		le Facility'	1, <del></del>	
<i>ا</i>	Model City, NY 14107	IN: Y: D: 0: 4:	9:8:3:6:	6 7: 9	r•	11 <i>6</i> ) 75	4-823	1 TO A STORE
_	11. US DOT Description (Including Proper Shippin	g Name, Hazard Class ar	nd ID Number)	12. Conta No.	Type	13. Total Quantity	Unit Wt/Vo	' '
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E R A T O	b.Waste zinc chloride sol			!		2.5.	3.41.2	
Ř	(563AM) • Corrosive solid N.O.S.	Corrosive UN	1759		שמ		2.6LP	F006
	(563BM)			6	DM	3: 9:	50 P	D002
L.				أبنا		1 1	1 1	
,	J. Additional Descriptions for Materials listed Abo		,		K. Ha	indling Cod	des for Was	ites Listed Above
	Waste paint a residues	Waste spent alkaline st			a		T. G	
	Waste zinc	d Information	1 1		ь	<u>_</u> <u>_</u>	I. d	
	1-drum 626 pounds, corresive sol		c Acid Slud	ge-Car	osive	UN17	59 (56	3s)
	8-Drums 3112 pards, Chrome	hydroxide sl	udge (563	Y)				
	3-Drums 1788 pounds, flammab UN2055 (563AH)						flamm	able solid,
	18. GENERATOR'S CERTIFICATION: I hereb described above by proper shipping name an proper condition for transport by highway according to the condition of the c	d are classified, packed,	marked and labele	ed, and are	in all res	spects in		
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Ţ	Printed/Typed Name	Signatur	e .	1	<i></i>		Month	Day Year
ER	19. Discrepancy Indication Space		•			<del></del>	<u>_ii</u>	1
FAC	20. Facility Owner or Operator: Certification of re-	ceipt of hazardous materia	als covered by this	s manifest e	except as	noted in		
Ļ	nem 13.			<b>_</b>				DATE
Ý	Printed/Typed Name	Signatur	ie /	de a to	/* ) , <b>-</b> -	1/	Month	Day Year

EPA Form 8700-22 (3-84)

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DEPARTMENT OF A GRONMENTAL CONSERVATION (WORK OFGER #92946)
DIVISION OF SOLID AND HAZARDOUS WASTE

P.O. Box 12820. Albany. New York 12212

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	UNIFORM HAZARDOUS WASTE MANIFEST N Y D	tor's US EPA No.	Do	anifest ocument No.	5 2	~ 1		in the sha red by Fed	
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	Wolf & 7th North Sts.				İ	NY A 1	192	195	<b>9</b> 🟸
	Syracuse, NY 13208				B. S	tate generator's			
	4. Generator's Phone (315) 477-3743					Same			
	5. Transporter 1 (Company Name)	6. US EPA ID N	amber		C. S	tate Transporter	s ID.	,	
	Buffalo Fuel Corp. 17	6. US EPA ID N		134	1 1	av UE'	186	6	
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	Niagara Falls, NY 14303 7. Transporter 2 (Company Name)	8. US EPA ID N	umber	9 1 2	E. S	tate Transporter	s ID	CX 7.1	
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	9. Designated Facility Name and Site Address	10. US EPA ID I	Number		G. S	tate Facility's ID	<del>)</del>	<del> </del>	<del></del> _
	SCA Chemical Services 1550 Balmer Road				ŀ				•••
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			. 3 8 3 8	12. Conta	iners	- <del>/13/34</del> -	-823.	-	73.72
	11. US DOT Description (Including Proper Shipp	ing Name, Hazard Class	and ID Number)		_ :	Total	Unit	1	
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### HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

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## HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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(work order #86546)

Sea cover sheet for instructions

### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIEST

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### **COMMONWEALTH OF MASSACHUSETTS** DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF HAZARDOUS WASTE

One Winter Street



Boston, Massachusetts 02108 print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator US EPA ID No. Manifest 2. Page 1 Information in the shaded areas Document No WASTE MANIFEST NYD002227973 is not required by Federal law. 3. Crows of Managed Mailing Address any A. State Manifest Document Number MA B021852 Wolf & 7th North Sts. B. State Gen. ID Syracuse, New York 1 4. Generator's Phone (315) 477-5743 13208 Same 5. Transporter 1 Company Name US EPA ID Number C.State Trans. ID DLI TRANSPORTATION SPECIALISTS INC. NYD0886586 NY | U10729 | 7. Transporter 2 Company Name US EPA ID Number D. Transporter's Phone ( 315_475_5089 F State Trans ID 9. Designated Facility Name and Site Address
General Electric Company US EPA ID Number General Election Plastics F. Transporter's Phone ( Avenue Not Required G. State Facility's ID Pittsfield. MA 01201 413 494-3743 MAD 0 0 2 0 8 4 0 9 3 H. Facility's Phone ( 12. Containers 13. 14 11. US DOT Description Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Туре Quantity Wt'Vol a Polychlorinated Biphenyls ORM-E. UN2315 643 N 0 0 2 b. c A J. Additional Descriptions for Materials Listed Above finclude physical state and hazard code.) K. Handling Codes for Wastes Listed Above Waste Polychlorinated Biphenyl incinebation a transformer Oil 15. Special Handling Instructions and Additional Information Disposal-incineration 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations, and all applicable State laws/regulations. Date Printed/Typed Name Signature Month Day Patrick J Vascallo
17. Transporter 1 Acknowledgement of Receipt of Materials Dave Printed/Typed Name Signature Month Dav Year 18. Transporter & Acknowledgemen Date Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space F Ą 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Printed/Typed Name

Signature

eitter (800) 424-6602 and the N.Y. Department or Transportation (518) 457-7362.

In case of emergency or spiri immediately call the National Respoy

### DIVISION OF SOLID AND HAZARDOUS WASTE

### (work order #93856)

### HATARDOUS MASIE MANIFEST

Please print or type.

P.O. Box 12820, Albany, New York 12212

Form Approved, OMB No. 2000-0404, Expires 7-31-86

UNIFORM HAZARDOUS WASTE MANIFEST		Manifest Document No.	İ			n in the shaded areas ired by Federal Law.
3. Generator's Name and Mailing Address	0:2:2:2.1.9.1:31	1 1 :	7 A. S	tate Manifest		
Crouse-Hinds Company			1	NY A	1197	207 7
Wolf & 7th North Sts. Syracuse, NY 13208 4. Generator's Phone (315) 477-5743	·		8. S	tate generator	's ID	
Transporter 1 (Company Name)	6. US EPA ID Number	<del></del>	C. S	tate Transport	er's ID	211
Buffalo Fuel Corp. 2445 Allen Avenue	I maria a constant		D. T	ransporter's P	hone (7)	285 <b>-91</b> 01
Niagara Falls NY 14303 7. Transporter 2 (Company Name)	8. US EPA ID Number	9-9-5-2	E. S	tate Transport	er's ID	i det (
	1 1 1 1	•	1	ransporter's P		) - 11-4
9. Designated Facility Name and Site Address SCA Chemical Services	10. US EPA ID Number	•	G. S	tate Facility's	ID	
1550 Balmer Road Model City, MY 14107			H. F	acility's Phon	9	1,447,442 4,447
model date; at 1410,	E 4 D O 4 9 8 3	6 6 7 9	21222	⁽ 716 ⁾ 75	4-823	1
11. US DOT Description (Including Proper Shipping t	Name, Hazard Class and ID Number		.	Total	Unit	les ·
a Acid Liquid, N.O.S. Corro	sive material	No.	Туре	Quantity	Wt/Vo	Waste No.
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J. Additional Descriptions for Materials listed Above			K. 1	landling Code	s for Was	tes Listed Above
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15. Special Handling Instructions and Additional info	ormation					
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16 GENERATOR'S CERTIFICATION: I hereby de	aniare that the contents of this consi	nament are ful				
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19. Discrepancy Indication Space				J	1	1
20. Facility Owner or Operator: Certification of receipt	t of hazardous materials covered by t	his manifest e	cepta	s noted in	<del></del>	
Item 19.		•			· <del></del>	DATE
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SCA work order # 7063

See cover sheet for instructions

### STATE OF NEW YORK DEPARTMENT OF ENV.RONMENTAL CONSERVATION

PLEASE TYPE

HAZARDOUS WASTE MANIFEST

Part A:			15 (AGN) (21)	1 110.	14.1	1.30	ant o
GENERATOR NAME		PHONE		EPA			
Crouse-Hinds Company		315/477-	5743		NYD	0 0 2 2	2797
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TRANSPORTER NO. 1		PHONE			11 11	مامداندان	ساساهاها
Tonawanda Tank Transport	Service, Inc	<u>716/87</u>	3-9703		NYD	0978	4450
SITE ADDRESS	1 145	1					
1140 Military Road, Buff	alo, NY 142	PHONE				<del></del>	
TRANSPORTER NO. 2		PHONE			1 1 1 1	1111	1.1.11
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consigned to the transporter named. The TSD F	acility can and will accep	at the shipment of t	razárdous waste, ann	thas a v	alid permit to	o do so. This s	hipment also
conforms with all applicable State regulations.	I certify that the foregoin	ng is true and corre	ot. 		·, <del></del>	<del></del>	
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DIVISION OF SOLID AND HAZARDOUS WASTE

(000) + 4-6602 and the H.Y. Legarine of transportation (510) ASTATAGE.

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### HAZARDOUS WASTE MANIFEST

P.O. Box 12820. Albany, New York 12212

1	UNIFORM HAZARDOUS WASTE MANIFEST		nifest cument No.	2. Page 1 of	Information is not requir	_	
	CROUSE - HINUS CO.	•		A. State Manife	4040	No. 3	7
	4. Generator's Phone (3/5) 477-5177			B. State general			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b></b> -		US EPA ID Number		C. Stale Transpo D. Transporter's	14 (1)	14-0	102
	7. Transporter 2 (Company Name) 8.	#D0 189 02 US EPA ID Number	814	E. State Transpo	orter's ID	324	1-4006
			1 1	F. Transporter's	Phone (	المرجران	A CARTES
- •	9. Designated Facility Name and Site Address 10.  TRANSFORMER SERVICE  REGIONAL DL	US EPA ID Number		G. State Facility  H. Facility's Pho	·4 .		
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#### DEPARTMENT OF INVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS WASTE

Form Approved OMB No. 2000-0404. Expires 7-31-86

HAZAROGHO MASTY MANIFEST P.O. Box 12820, Albany, New York 12212 Please print or type.

UNIFORM HAZARDOUS	ator's US EPA No.					
WASTE MANIFEST DE Y D	0.0.2.2.2.7.9.7.3	Manifest Document No.	2. Page of		ired by Fed	aded areas ieral Law.
3. Generator's Name and Mailing Address		<u>i</u>		nifest Documen	t No.	
3. Generator's Name and Mailing Address Crouse-Hinds Company			NYA	1197	209	5
Wolf & 7th North Sts.			l		<u> </u>	<del></del>
Syracuse, NY 13208			B. State gen	arator's ID		•
4. Generator's Phone (315) 477-5743			Same			<del> </del>
5. Transporter 1 (Company Name) Chicago Tank Cleaners	6. US EPA ID Number		C. State Trai	isporter's ID		• .
4206 West Shirley Ave.				0384ST		0000
Alsip, IL 60653	ILD 98079	4 9 6 0	D. Transport	er's Phone ( <b>3</b> ]	12) 349	-0270
7. Transporter 2 (Company Name)	8. US EPA ID Number		E. State Tran	sporter's ID	<del></del>	
	•					
•			F. Transport	er's Phone ( 🕒	)	
Designated Facility Name and Site Address	10. US EPA ID Number	1 1	<u> </u>	1114-11-110		<del></del>
PCB Inc.	10. US EPA ID Number		G. State Fac	inty-s iD		د د د رسید
2100 Wyanpotte Ave.		•	·		-,	
Kansas City, NO 64108			H. Facility's			
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11. US DOT Description (Including Proper Shipp	ing Name, Hazard Class and ID Numbe			otal Unit	1	l.
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J Additional Descriptions for Materials listed At	bove Weste PC3 contaminat		K. Handling	Codes for Was	ites Listed	Acove
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## COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGINEERING DIVISION OF HAZARDOUS WASTE

Boston, Massachusetts 02108

ON OF HAZARDOUS WASTE
One Winter Street



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	7. Transporter 2 Company Name	8. US SPAID Number	1 1 1	D. Tra	nsporter's Phone ( ite Trans, ID	315-47	5-5989
İ	9. Designated Facility Name and Site Address General Electric Company	10. US EPA ID Number	<del></del>	1 1	1 1 1 1 1		11.0
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_	20. Facility Owner or Operator Contilionation of		<del></del>		· · · · · · · · · · · · · · · · · · ·		
	20. Facility Owner or Operator Certification of receipt of hazardous	materials covered by this manifest	t except as r	oted in I	tem 19.	r	
Ÿ	, Printed/Typed Name /	Signature			1 1 1	16	Date Yes
	HATUL VILLENBER ROY	(11) /1 the	111).	1/1/	h: // . d	Month	Day Year
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See cover sheet for instructions

#### STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION

HAZARDOUS WASTE MANIFEST

PLEASE TYPE	431.1965.5144	, c. 7774G	- 171	DOCUME	NI NO	NY	1959	952 5
Part A:		PHO	NE			A ID NO.	2001	702 C
Crouse-Hinds Co.Lighting	Products D	iv. 31	5/4	77-5443		NYD	10 0 0 7	267
SITE ADDRESS						_ (		I SI SI SI SI SI SI SI SI SI SI SI SI SI
7546 Morgan Road, Livery	ool, New Yo					<u> </u>		e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
TRANSPORTER NO. 1	Comulas Ta	PHO		73 6763	İ	[	حاصلحاتا	السلماما
Tonawanda Tank Transport	Service, in	c. /1	6/8	73-9703		NYD	0976	4480
SITE ADDRESS 1140 Military Road, Buff	alo. New Yo	rk 142	17					
TRANSPORTER NO. 2		PHO					***	***
SITE ADDRESS								
TREATMENT, STORAGE OR DISPOSAL (TSD) FACIL	ITY	РНО	NE		<del></del>	<u> </u>	34.74	
SCA Chemical Services	m. 1					istiselm.	ا ماماما	 
SITE ADDRESS	· · · · · · · · · · · · · · · · · · ·	/1:	0/ /:	54 <b>-</b> 8231		NID	0498	3001
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comornis with all applicable state regulations.	certify that the foregoin	ng is true and	d corre	ct.			- uo 35. (1113 311	inprinent areo
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A cord			7	O	3 2	8 8 4	0 3	28 8
Please type name also Richard Wa	lker			M	o. Da	y Yr.	Mo. I	Day Yr.
TRANSPORTER NO. 1 SIGNATURE "To the best of tents of the shipment I have accepted for transp	my knowledge the con-	TRANSFO					DATE RECE	IVED
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## **APPENDIX #5**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

LETTER TO P. J. VASSALLO FROM NORMAN NOSENCHUCK (3-9-84)

## New York State Department of Environmental Conservation 50 Wolf Road, Albany, New York 12233-0001



Henry G. Williams Commissioner

MAR 09 1984

Mr. P.J. Vassallo Vice President, Manufacturing Crouse Hinds Electrical Construction Materials P.O. Box 4999 Syracuse, New York 13221

Dear Mr. Vassallo:

Re: Site Classification for the Crouse Hinds 7th North Street Site Site ID #734004

Thank you for your letter of January 31, 1984 concerning your company's 7th North Street Site in Syracuse, New York. I can understand your concern over the designation of classification code #2 for your site. This classification code was assigned based on a Hazard Ranking System (HRS) score of 29.40, determined through an investigation conducted by Engineering-Science, Inc., in June of 1983. Last November, when our Division prepared the 1983 Annual Report, the Engineering-Science report of June 1983 was thought to be the most up-to-date information that we had concerning the condition of your site. When an HRS score exceeds 28.5, the classification is automatically established as 2. Staff preparing the report was not aware of your August 18, 1983 letter concerning a reassessment of the HRS score until after our report was published.

Your revised HRS score of 10.51 places your site within classification #3. Barring any unforeseen changes in the condition of your site, the classification code will remain as 3 for the 1984 Annual Report.

I am sorry for any inconvenience that the improperly assigned classification code may have caused you. If we can be of any further assistance, please feel free to contact Mr. Robert A. Olazagasti of my staff at (518) 457-0747.

Sixcerely,

Norman H. Nosenchuck, P.E.

Director

Division of Solid and Hazardous Waste

## **APPENDIX #6**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SUMMARY OF WASTE WATER DISCHARGES (1988 - 1995)

1995 SEWER #1	SMR DATA	
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QTR-YR	DATE	pH (s.u.)	TSS (mg/l)	MO (mg/l)	ZINC (mg/l)	Cd (mg/l)	Cu (mg/l)	Cr (mg/l)	Ni (mg/l)	O/G (mg/l)	PHENOL (mg/l)	FLOW (gpd)
CTY RESULTS	01/03/95	7.9	17	0.0388	0.054	0.002	0.019	0.02	0.047	21	0.01	143280
CTY RESULTS	01/04/95	10.1	17	0.0212	0.154	0.002	0.034	0.014	0.03	13	0.069	188050
CTY SPLIT	01/04/95	NK	NK	0.04	0.08	0.005	0.03	0.05	0.04	14		143280
CTY SPLIT	01/05/95	NK	NK	0.02	0.14	0.005	0.04	0.05	0.03	12		188050
1-95	01/24/95	8	13	0.06	0.15	0.005	0.02	0.05	0.03	14	0.052	153670
1-95	01/25/95	8	33	0.02	0.36	0.005	0.03	0.05	0.03	11	0.024	159030
1-95	01/26/95	8	10	0.02	0.18	0.005	0.03	0.05	0.03	12	0.014	163270
1-95	01/27/95	7.9	13	0.02	0.14	0.005	0.02	0.05	0.03	39	0.057	179740
CTY SPLIT	02/01/95	NK	NK	0.01	0.22	ND	ND	ND	ND	NK	NK	182850
CTY SPLIT	02/02/95	NK	NK	ND	0.24	ND	ND	ND	ND	20	NK	166920
CTY SPLIT	02/03/95	NK	NK	ND	0.27	ND	0.02	ND	ND	19	NK	337250
	,											

SEWER #1 - SMR DATA (1993-1994)

QTR-YR	DATE	pH (s.u.)	TSS (mg/l)	MO (mg/l)	ZINC (mg/l)	Cd (mg/l)	Cu (mg/l)	O/G (mg/l)	PHENOL (mg/l)	FLOW (gpd)
4.04	04.05.04		0.4	0.004	0.04	ND	NO	400	0.040	402200
1-94	01/25/94		84	0.021	0.24	ND	ND	160	0.049	493200
1-94	01/26/94		36	0.021	0.38	ND	0.02	90	0.045	411400
1-94 1-94	01/27/94		60 64	0.01	0.28	ND	ND	160	0.05	433700
1-RETEST	01/28/94		04	ND	0.37	ND	0.02	26 79	0.039	330800 362070
1-RETEST	02/28/94 03/01/94							79 53		
CTY	03/01/94	8.3	258	0.453	C SE	0.006	0.172	55 46	0.301	358840
CTY	03/09/94	8.3	256 64	0.152 0.0286	6.55 2.94	0.008	0.172	277	0.301	S
CTY	03/10/94	8.0	113	0.0122	2.59	0.002	0.041	54	0.14	S
CTY	03/11/94	8.4	51	0.0122	0.57	0.003	0.003	170	0.073	212310
2-94	04/18/94	8.6		ND	0.18		ND	110	0.039	496000
2-94 2-94	04/19/94	7.8	190	0.03	2.10	0.005	0.12	41	0.039	367700
2-94	04/20/94	7.5	600	0.03	8.30	0.003	0.12	130	0.039	420500
2-94	04/20/94	7.9	590	ND O. I	2.40	ND	0.13	60	0.053	359200
Z-3-1	05/10/94	1.5	390	NU	2.40	NU	0.13	230	0.055	305270
	05/11/94							62		433840
	05/12/94							120		310020
	05/13/94							500		269590
	05/16/94				0.25			300		340860
	05/17/94				0.25					356890
	05/18/94				0.20					381000
	05/19/94				0.42					320550
CTY-NOV	06/07/94				0.42			368		298160
CTY-NOV	06/08/94							210		317970
294 RETEST	06/13/94				0.40					122090
294 RETEST	06/14/94			•	0.19			62		141920
294 RETEST	06/15/94			,	0.58			64		164290
294 RETEST	06/16/94				0.34		•	250		302710
294 RETEST	06/17/94				0.0.			42		420470
CTY TEST	07/07/94	8.7	NA	NA	NA	NA	NA	187	0.067	NA
3-94	07/26/94	8.7	21	0.17	0.37	ND	0.03	21	0.022	169860
3-94	07/27/94	8.7	54	0.01	0.19	ND	ND	88	0.057	168870
3-94	07/28/94	8.9	44	ND	0.21	ND	0.04	67	0.013	183960
3-94	07/29/94	9.0	30	0.9	0.26	0.017	ND	32	ND	157940
NOV	08/16/94	NA	NA	NA	NA	NA	NA	6	NA	151160
NOV	08/17/94	NA	NA	NA	NA	NA	NA	1	NA	NA
NOV	08/18/94	NA	NA	NA	NA	NA	NA	36	NA	141960
NOV	08/19/94	NA	NA	NA	NA	NA	NA	18	NA	118560
CTY SPLITS	10/18/94	NA	NA	ND	0.22	ND	0.05	11	ND	177170
4-94	10/18/94	8.8	8	0.02	0.10	ND	ND	8	0.057	177170
CTY SPLITS	10/19/94	NA	NA	ND	0.10	ND	ND	23	ND	175290
4-94	10/19/94	7.9	7	0.02	0.12	ND	ND	12	0.025	175290
CTY SPLITS	10/20/94	NA	NA	0.03	0.28	ND	0.02	20	ND	249800
4-94	10/20/94	8.4	13	0.04	0.23	ND	ND	9	0.043	249800
4-94	10/21/94	8.1	10	0.03	0.12	ND	ND	15	0.031	164740
CTY SPLITS	01/04/95	NA	NA	0.04	0.08	ND	0.03	14	NA	143280
CTY SPLITS	01/05/95	NA	NA	0.02	0.14	ND	0.04	12	NA	188050

### **1993 SMR DATA**

QTR-YR	DATE	рΗ	TSS	MO	ZINC	Cd	Cu	O/G	PHENOL	FLOW
		(s.u.)	(mg/l)	(gpd)						
1-93	01/13/93	8.4	220	NK	1.10	0.005	0.27	460	NK	507500
1-93	01/14/93	7.3	210	NK	1.80	0.005	1.5	100	NK	326600
1-93	01/15/93	6.8	170	NK	1.30	0.005	0.42	210	NK	419100
1-RETEST	02/16/93	NK	NK	NK	NK	NK	NK	130	NK	296400
1-RETEST	02/17/93	NK	NK	NK	NK	NK	NK	47	NK	294900
1-RETEST	02/18/93	NK	NK	NK	NK	NK	NK	37	NK	395700
1-RETEST	02/19/93	NK	NK	NK	NK	NK	NK	NK	NK	437500
2-93	04/20/93	8.5	74	0.05	1.30	0.005	0.07	120	0.04	257180
2-93	04/21/93	7.7	59	0.04	0.71	0.005	0.07	86	0.025	314390
2-93	04/22/93	7.4	120	<.3	1.30	0.005	0.12	95	0.067	311970
2-93	04/23/93	7.5	150	<.3	3.40	0.005	0.16	30	0.018	339650
3-93	07/20/93	7.6	35	0.04	0.67	0.005	0.06	110	0.035	421850
3-93	07/21/93	7.7	23	0.08	0.45	0.005	0.08	100	0.041	295450
3-93	07/22/93	8.1	72	0.05	0.50	0.005	0.05	1100	0.047	325970
3-93	07/23/93	7.7	130	0.15	8.10	0.005	0.52	18	0.029	310460
3-RETEST	08/26/93	NK	NK	NK	0.45	NK	NK	46	NK	
3-RETEST	08/27/93	NK	NK	NK	0.51	NK	NK	140	NK	
4-93	10/12/93	8.1	21	0.03	0.27	ND	0.04	35	0.13	NA
4-93	10/13/93	7.9	28	0.023	0.22	ND	0.03	140	0.59	NA
4-93	10/14/93	8.2	46	0.08	0.50	0.007	0.05	59	0.77	546530
4-93	10/15/93	8.1	20	0.14	0.34	ND	0.07	61	0.066	466470

SEWER #1 - SMR DATA (1989-92)

QTR-YR	DATE	рH	TSS	MO	ZINC	Cď	Cu	Cr	NI	O/G	PHENOL	FLOW
		(s.u.)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(gpd)
										v. •		
4 <del>-9</del> 2	10/16/92	7.7	45		0.29	0.005	0.03	0.05	0.03	1.7	0.017	237900
4-92	10/15/92	7.9	180		0.76	0.005	0.16	0.08	0.03	180	0.026	344340
4-92	10/14/92	7.8	300		2.40	0.005	0.16	0.07	0.03	92	0.017	317840
TY RESLT	10/14/92									163		
TY RESLT	10/13/92									485		
TY RESLT	09/04/92									237		
TY RESLT	09/02/92 07 <i>/</i> 24/92	9.8										
TY RESLT	07/23/92									228		
TY RESLT	07/22/92									250		
3-92	07/16/92	7.6	88		1.50	0.005	0.21	0.06	0.03	433 72	0.033	343300
3-92	07/16/92	7.3	72		3.20	0.006	0.36	0.05	0.03	77	0.039	334350
3-82	07/14/92	7.7	53		2.40	0.005	0.30	0.06	0.03	80	0.009	301700
TY RESLT	08/26/92	•••	••		11.60	4.550	V-22	0.50	0,00	183	0.005	001700
2-92	04/30/92	7.7	160		2.20	0.005	1.1	0.2	0.32	84	0.065	268000
2-82	04/29/92	7.3	150		2.10	0.006	0.34	0.2	0.03	95	0.054	268000
2-92	04/28/92	8.1	240		3.30	0.006	0.21	0.16	0.03	99	0.069	268000
1-92	02/21/92	7.4	130		1.80	0.006	0.62	0.06	0.04	43	0.026	326490
1-92	02/20/92	7.8	210		1.70	0.005	0.52	0.06	0.03	82	0.021	326490
1-92	02/19/92	8.0	220		2.10	0.005	0.17	0.09	0.03	64	0.088	326490
4 <del>-8</del> 1	11/22/91	7.6	60		0.80	0.005	0.29	0.05	0.03	64	0.047	233600
4-91	11/21/91	6.7	82		0.73	0.006	0.09	0.05	0.04	:32	0.079	233600
4 <del>-0</del> 1	11/20/91	6.6	40		1:90	0.005	0.62	0.05	0.06	26	0.05	233600
3-01	09/18/91	8.8	130		0.44	0.009	0.2	0.18	0.04	49	0.49	434600
3-91	09/17/91	8.0	150		2.70	0.006	0.21	0.37	0.03	36	0.23	434600
3-91	09/16/91	9.4	210		4.00	0.008	0.31	0.26	0.03	99	0.067	434600
2-91	06/27/91	8.3	230		4.30	0.005	1.4	0.36	0.06	110	0:071	404220
2-91 2-91	06/26/91 06/25/91	8 8.6	200 290		4:30	0.005	1.8	0.21	0.04	81	0.16	404220
TY RESUT	06/14/91	0.0	250		0.12	0.009	0.64	0.1	0.06	83	0:15	404220
TY RESLT	06/13/91				7.50 6.30							532469
TY RESLT	06/11/91				6.69							532469 532469
1-81	03/27/91	7.9	120		7.50	0.01	0.67	0.78	0.11	41	1.1	632469 NA
1-91	03/26/91	9.7	82		6.60	0.015	0.21	0.39	0.06	29	3.8	NA
1-91	03/26/91								0.06	71	0.18	NA NA
TY RESLT	V312013 (	9.6	37			0.02	0.22	0.23	0.115	• •		
2 ( 1 mar)	02/22/91	9.6	37		4.80	0.02	0.22 0.74	0.23 0.37	0.076		V. 10	
TY RESLT		9.6	<b>3</b> 7			0.02	0.22 0.74 4.63	0.23 0.37 1.37	0.010	526	V. 10	
	02/22/91	9.6	37		4.80 8.71	0.02	0.74	0.37	0.062	526 226	V. 10	
TY RESLT TY RESLT 4-90	02/22/91 02/21/91	9.6 9.1	37 170		4.80 8.71 28.60	0.002	0.74 4.63	0.37 1.37			0.079	NA .
TY RESLT TY RESLT 4-90 4-90	02/22/91 02/21/91 01/10/91 12/18/90 12/19/90	9.1 9.9	170 180		4.80 8.71 28.60 30.20 2.70 2.10	0.00 <b>5</b> 0.00 <b>5</b>	0.74 4.63 2.78	0.37 1.37 1.68	0.062	226		
TY RESLT TY RESLT 4-90 4-90 4-90	02/22/91 02/21/91 01/10/91 12/18/90 12/19/90 12/20/90	9.1 9.9 9.7	170 180 196		4.80 8.71 28.60 30.20 2.70 2.10 2.90	0.008 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0:3	0.37 1:37 1.66 0.08	0.062 0.03	226 26	0.079	NA
TY RESLT TY RESLT 4-90 4-90 4-90 3-90	02/22/91 02/21/91 01/10/91 12/18/90 12/19/90 12/20/90 09/18/90	9.1 9.9 9.7 7:8	170 180 196 220		4.80 8.71 28.60 30.20 2.70 2.10 2.90 3.40	0.006 0.006 0.006 0.005	0.74 4.63 2.78 0.41 0.47 0.3 0.84	0.37 1.37 1.68 0.08 0.15 0.21 0.08	0.062 0.03 0.03 0.03 0.03	226 26 48 22 56	0.079 0.086 0.092 0.026	NA NA NA 418000
:TY RESLT :TY RESLT 4-90 4-90 4-90 3-90 3-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 12/20/90 09/18/90 09/19/90	9.1 9.9 9.7 7:8 7.0	170 180 196 220 130		4.80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60	0.006 0.006 0.006 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0:3 0.84 1.1	0.37 1:37 1.68 0.08 0.15 0.21 0.08 0.24	0.062 0.03 0.03 0.03 0.03 0.03	226 26 46 22 56 45	0.079 0.088 0.092 0.028 0.069	NA NA NA 418000 419000
2TY RESUT 2TY RESUT 4-90 4-90 3-80 3-80 3-80	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 12/20/90 09/19/90 09/19/90	9.1 9.9 9.7 7:8 7.0 7.3	170 180 196 220 130 67		4.80 9.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.60	0.006 0.006 0.006 0.006 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24	0.062 0.03 0.03 0.03 0.03 0.03	226 26 46 22 56 45 47	0.079 0.088 0.092 0.028 0.069 0.012	NA NA NA 418000 418000 418000
77 RESLT 77 RESLT 4-90 4-90 4-90 3-90 3-90 3-90 2-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 12/20/90 09/19/90 09/20/90 08/27/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8	170 180 196 220 130 67		4:80 9:71 28:60 30:20 2:70 2:10 2:90 3:40 3:60 3:60 3:20	0.006 0.006 0.006 0.006 0.006 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16	0.062 0.03 0.03 0.03 0.03 0.03 0.03	226 26 46 22 56 45 47 34	0.079 0.088 0.092 0.028 0.069 0.012 0.037	NA NA NA 418000 418000 316000
77 RESLT 77 RESLT 4-90 4-90 4-90 3-90 3-90 3-90 2-90 2-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/27/90 06/28/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4	170 180 196 220 130 67 160 240		4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.60 3.20 3.40	0.006 0.006 0.006 0.006 0.006 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03	226 26 46 22 56 45 47 34	0.079 0.066 0.092 0.026 0.069 0.012 0.037 0.06	NA NA NA 418000 418000 316000 316000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 2-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 12/20/90 09/19/90 09/20/90 06/28/90 06/28/90	9.1 9.9 9.7 7.8 7.0 7.3 7.8 7.4 7.9	170 180 196 220 130 67 160 240		4:80 8.71 28.60 30.20 2.70 2.90 3.40 3.60 3.60 3.20 3.40 2.10	0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006	0.74 4,63 2.78 0.41 0.47 0:3 0.84 1.1 1.1 0.33 0.6 0.37	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 46 22 56 45 47 34 60	0.079 0.086 0.092 0.028 0.069 0.012 0.037 0.06	NA NA 418000 418000 318000 316000 316000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 2-90 1-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 12/20/90 09/19/90 09/20/90 06/28/90 06/29/90 03/20/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4 7.9 8.5	170 180 196 220 130 67 160 240 100		4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.20 3.40 2.10	0.008 0.006 0.006 0.008 0.008 0.006 0.006 0.008 0.008	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19 0.08	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 46 22 56 45 47 34 60 12	0.079 0.088 0.092 0.028 0.069 0.012 0.037 0.06 0.088	NA NA A18000 418000 418000 316000 316000 485000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/27/90 06/29/90 03/20/90 03/20/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4 7.9 8.5	170 180 196 220 130 67 160 240 100 150 270		4:90 8:71 28:60 30:20 2:70 2:10 2:90 3:40 3:60 3:20 3:40 2:10 2:60	0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.007	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19 0.08 0.06 0.13	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 46 22 56 45 47 34 60 12 58	0.079 0.088 0.092 0.028 0.059 0.012 0.037 0.06 0.088 0.061	NA NA NA 418000 418000 316000 316000 316000 485000 495000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 2-90 1-90 1-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/29/90 06/29/90 03/21/90 03/21/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4 7.9 9.5	170 180 196 220 130 67 160 240 100 150 270		4:90 8:71 28:60 30:20 2:70 2:10 2:90 3:40 3:60 3:20 3:40 2:10 2:60 1:60	0.006 0.005 0.006 0.006 0.006 0.006 0.006 0.008 0.007 0.009	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.85	0.37 1.37 1.68 0.08 0.16 0.21 0.08 0.24 0.24 0.16 0.19 0.08 0.06 0.13	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 58 45 47 34 60 12 58 100	0.079 0.088 0.092 0.028 0.069 0.012 0.037 0.06 0.088 0.061 0.068	NA NA NA 418000 418000 316000 316000 316000 485000 485000
2TY RESLT 2TY RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 4-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/20/90 06/27/90 06/29/90 03/20/90 03/22/90 03/22/90 12/12/99	9.1 9.9 9.7 7.8 7.0 7.3 7.8 7.4 7.9 8.5 9.1	170 180 196 220 130 67 160 240 100 150 270 180 200		4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.60 3.20 3.40 2.10 3.10 2.60 1.60	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.009 0.005 0.005	0.74 4.63 2.78 0.41 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.26	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19 0.08 0.05 0.15	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 28 46 22 66 45 47 34 60 12 68 100 110 37	0.079 0.086 0.092 0.026 0.069 0.012 0.037 0.06 0.088 0.061 0.068 0.04 0.025	NA NA 418000 418000 316000 316000 316000 485000 485000 682000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 2-90 1-90 1-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/29/90 06/29/90 03/21/90 03/21/90	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4 7.9 9.5	170 180 196 220 130 67 160 240 100 150 270		4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.20 3.40 2.10 3.10 2.60 1.50 3.30	0.005 0.005 0.005 0.005 0.005 0.006 0.006 0.006 0.007 0.007 0.005 0.005 0.005	0.74 4.63 2.78 0.41 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.26	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.09 0.06 0.13 0.07 0.11	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 56 45 47 34 60 12 58 100 110 37 37	0.079 0.086 0.092 0.059 0.012 0.037 0.06 0.088 0.061 0.068 0.04 0.025	NA NA NA 418000 418000 318000 316000 486000 485000 485000 682000 682000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 4-89 4-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/29/90 06/29/90 06/29/90 03/20/90 03/21/90 03/22/90 12/12/89 12/13/89	9.1 9.9 9.7 7:8 7.0 7.3 7.4 7.9 8.5 9:1 8.7	170 180 196 220 130 67 160 240 100 150 270 180 200 38		4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.60 3.20 3.40 2.10 3.10 2.60 1.60	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.007 0.009 0.005 0.005	0.74 4.63 2.78 0.41 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.26	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.08 0.05 0.13 0.07 0.11	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 56 45 47 34 60 12 68 100 110 37 37 22	0.079 0.088 0.092 0.028 0.069 0.012 0.037 0.06 0.088 0.061 0.068 0.04 0.024 0.024	NA NA NA 418000 418000 316000 316000 495000 495000 495000 682000 682000 682000
277 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 1-90 4-89 4-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/28/90 06/29/90 03/21/90 03/21/90 03/21/90 12/12/99 12/13/89 12/14/89	9.1 9.9 9.7 7.8 7.0 7.3 7.8 7.4 7.9 8.5 9.1 8.7 8.1	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76		4:80 8.71 28:60 30.20 2.70 2.10 2.90 3.40 3.60 3.20 3.40 2.10 3.10 2.60 1.50 3.30 1.4	0.008 0.005 0.005 0.006 0.006 0.006 0.006 0.006 0.007 0.009 0.006 0.006 0.006	0.74 4,63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.26 0.46 0.24 0.38	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.09 0.06 0.13 0.07 0.11	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 56 45 47 34 60 12 58 100 110 37 37	0.079 0.086 0.092 0.059 0.012 0.037 0.06 0.088 0.061 0.068 0.04 0.025	NA NA NA 418000 418000 318000 316000 486000 485000 485000 682000 682000
777 RESLT 277 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 4-89 4-89 4-89 3-89 3-89 3-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/29/90 03/20/90 03/20/90 03/21/90 03/22/90 12/13/89 12/13/89 09/19/89	9.1 9.9 9.7 7:8 7.0 7.3 7.8 7.4 7.9 8.5 9.1 8.1 8.1 7.8	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76 190		4:80 8.71 28.60 30.20 2:70 2:10 2:90 3.40 3.60 3.20 3.40 2:10 3:10 2:60 1.50 3.30	0.008 0.005 0.006 0.008 0.006 0.006 0.006 0.006 0.007 0.009 0.006 0.006 0.006 0.006	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.85 0.26 0.46 0.24 0.38 0.02	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19 0.08 0.06 0.13 0.07 0.11 0.10 0.11	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 56 45 47 34 60 12 68 100 110 37 37 22 130	0.079 0.088 0.092 0.028 0.069 0.012 0.037 0.06 0.061 0.068 0.04 0.025 0.024 0.014	NA NA NA 418000 418000 316000 316000 485000 485000 485000 882000 882000 673000
77 RESLT 27 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 1-90 1-90 1-90 4-89 4-89 3-89 3-89 3-89 3-89 3-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 06/29/90 06/29/90 03/20/90 03/20/90 03/21/90 03/22/90 12/12/89 12/14/89 09/19/89 09/21/89 10/30/89	9.1 9.9 9.7 7.8 7.0 7.3 7.8 7.4 7.9 8.5 9.1 8.1 7.8 6.4 6.2	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76 190 88	<b>NA</b>	4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.60 3.20 3.40 2.10 3.10 2.60 1.60 3.30 1.4 7.50 3.70	0.005 0.005 0.005 0.005 0.005 0.006 0.006 0.007 0.006 0.005 0.005 0.005 0.005 0.005 0.005	0.74 4,63 2.78 0.41 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.24 0.36 0.24 0.36 0.02 0.11 0.73 NA	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.09 0.06 0.13 0.07 0.11 0.1	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 66 45 47 34 60 12 68 100 110 37 22 130 38	0.079 0.086 0.092 0.026 0.062 0.037 0.06 0.086 0.061 0.068 0.04 0.025 0.024 0.014 0.025	NA NA NA 418000 418000 316000 316000 316000 485000 485000 682000 682000 673000 573000
77 RESLT 77 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 09/20/90 06/28/90 06/28/90 03/21/90 03/21/90 12/12/89 12/13/89 12/14/89 09/19/89 09/21/89 10/30/89 06/14/89	9.1 9.9 9.7 7.8 7.0 7.3 7.8 7.9 8.5 9.1 8.1 8.1 7.8 6.4 6.2 6.1 NA 7.4	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76 190 88 220 NA 220	NA	4:90 8:71 28:60 30:20 2:70 2:10 2:90 3:40 3:60 3:20 3:40 2:10 3:10 2:60 1:60 3:30 1:4 7:50 3:70 1:80 3:80 3:70 1:80 3:70 1:80 3:80 3:70 1:80 3:70 1:80 3:70 3:70 1:80 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70 3:70	0.008 0.005 0.005 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0.006	0.74 4,63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.85 0.26 0.46 0.24 0.38 0.02 0.11 0.73 NA	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.08 0.05 0.13 0.07 0.11 0.01 0.05 0.14 0.07	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 66 45 47 34 60 112 68 100 110 37 37 37 32 130 38 270 35 82	0.079 0.088 0.092 0.028 0.069 0.012 0.037 0.06 0.088 0.061 0.068 0.024 0.024 0.024 0.025 0.021 0.059 NA	NA NA NA 418000 418000 316000 316000 316000 495000 495000 682000 682000 682000 673000 573000 573000 NA 489000
77 RESLT 77 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 1-90 1-90 1-90 1-90 1-90 1	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/18/90 09/19/90 06/29/90 06/29/90 06/29/90 03/21/90 03/22/90 12/12/89 12/13/89 12/14/89 09/19/89 09/21/89 09/21/89 06/14/89 06/14/89	9.1 9.9 9.7 7.8 7.8 7.4 7.9 8.5 9.1 8.1 8.1 7.8 6.2 6.1 NA 7.4	170 180 196 220 130 67 180 240 100 150 270 180 200 38 76 190 88 220 NA 220 210	NA	4:80 8:71 28:60 30:20 2:70 2:10 2:90 3:40 2:10 3:60 3:20 3:40 2:10 3:10 2:60 1:50 3:30 1.4 7:50 3:30 NA	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	0.74 4.63 2.78 0.41 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.85 0.26 0.46 0.24 0.38 0.02 0.11	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.16 0.19 0.08 0.07 0.11 0.07 0.11 0.05 0.14 0.07 0.15 NA	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 56 45 47 34 60 112 58 100 110 37 37 22 130 36 270 35 82 24	0.079 0.068 0.092 0.026 0.065 0.065 0.088 0.04 0.025 0.024 0.025 0.021 0.069 NA	NA NA NA 418000 418000 316000 316000 316000 485000 485000 682000 682000 682000 673000 673000 NA 489000 489000
77 RESLT 77 RESLT 4-90 4-90 3-90 3-90 3-90 2-90 2-90 1-90 1-90 1-90 1-90 4-89 4-89 4-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89	02/22/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/20/90 06/27/90 06/29/90 06/29/90 03/21/90 03/22/90 12/13/89 12/13/89 12/13/89 09/19/89 09/20/89 09/21/89 09/19/89 06/16/89	9.1 9.9 9.7 7.8 7.0 7.3 7.4 7.9 8.5 9.1 8.1 7.4 6.2 6.1 NA 7.4 7.6	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76 190 88 220 NA 220 210	NA	4:80 8:71 28:60 30:20 2:70 2:10 2:90 3:40 3:60 3:20 3:40 2:10 3:10 2:60 1:50 3:30 1.4 7:50 3:70 1:80 3:30 NA	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	0.74 4.63 2.78 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.85 0.26 0.24 0.38 0.24 0.39 0.73 NA 0.38 0.51	0.37 1.37 1.68 0.08 0.15 0.21 0.08 0.24 0.24 0.16 0.19 0.08 0.05 0.13 0.07 0.11 0.07 0.14 0.07 0.15 NA 0.06 0.06	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 48 22 66 45 47 34 60 112 68 100 110 37 22 130 36 270 35 82 24 32	0.079 0.086 0.092 0.026 0.069 0.012 0.037 0.06 0.088 0.061 0.025 0.024 0.025 0.024 0.021 0.059 NA 0.034 0.034	NA NA NA 418000 418000 316000 316000 316000 485000 485000 682000 682000 682000 673000 573000 NA 489000 489000
77 RESLT 27 RESLT 4-90 4-90 4-90 3-90 3-90 2-90 1-90 1-90 1-90 4-89 4-89 4-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-89 3-9 3-9 3-9 3-9 3-9 3-9 3-9 3-	02/22/91 02/21/91 02/21/91 01/10/91 12/19/90 12/19/90 09/19/90 09/19/90 06/29/90 06/29/90 03/20/90 03/20/90 12/13/89 12/14/89 09/13/89 12/14/89 09/13/89 06/14/89 06/14/89 06/14/89 06/14/89 06/14/89	9.1 9.9 9.7 7.8 7.0 7.8 7.4 7.9 8.5 9.1 8.1 7.8 6.2 6.1 NA 7.4 7.6 8.6	170 180 196 220 130 67 160 240 100 150 270 180 200 38 76 190 88 220 NA 220 210 140 33	NA	4:80 8.71 28.60 30.20 2.70 2.10 2.90 3.40 3.60 3.20 3.40 2.10 3.10 2.60 1.60 3.70 1.4 7.50 3.70 1.80 3.30 1.20	0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	0.74 4,63 2.78 0.47 0.3 0.84 1.1 1.1 0.33 0.6 0.37 0.34 0.65 0.26 0.24 0.36 0.24 0.38 0.02 0.11 0.73 NA 0.38 0.15 0.35	0.37 1.37 1.88 0.08 0.15 0.21 0.08 0.24 0.24 0.15 0.19 0.08 0.06 0.13 0.07 0.11 0.05 0.14 0.07 0.15 NA	0.062 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.0	226 26 46 22 56 45 47 34 60 112 58 100 110 37 37 22 130 36 270 35 82 24 32 5	0.079 0.086 0.092 0.069 0.069 0.012 0.037 0.06 0.088 0.061 0.025 0.024 0.025 0.024 0.021 0.059 NA 0.045 0.040 0.021	NA NA NA 418000 418000 316000 316000 316000 495000 495000 682000 682000 673000 673000 NA 489000 489000 489000
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SEWER #1 - SMR DATA

QTR-YR	DATE	рH	TSS	MO	ZINC	Cd	Cu	Cr	Ni	O/G	PHENOL	FLOW
		(s.u.)	(mg/l)	(mg/l)	(mg/l)	(gpy)						
4-88	12/21/88	NĄ	NA	NA	1.50	0.01	0.11	0.06	0.1	6.4	0.072	52.7 M
4-88	12/22/88	NA	NA	NA	2.80	0.01	0.27	0.12	0.1	43	0.056	52.7 M
4-88	12/23/88	NA	NA	NA	2.00	0.01	0.22	0.05	0.1	59	0.078	52.7 M
3-88	10/12/88	NA	NA	NA	3.5	0.01	0.24	0.06	0.19	250	0.026	52.7 M
3-88	10/13/88	NA	NΑ	NA	2.5	0.01	0.35	0.05	0.1	65	0.027	52.7 M
3-88	10/14/88	NA	NA	NA	2.2	0.01	0.18	0.05	0.1	62	0.023	52.7 M
2-88	07/13/88	NA	NA	NA	4.8	0.01	0.24	0.06	0.1	38	0.021	52.7 M
2-88	07/14/88	NA	NA	NA	7.3	0.01	0.6	0.08	0.1	39	0.033	52.7 M
2-88	07/15/88	NA	NA	NA	20	0.01	0.38	0.07	0.1	120	0.086	52.7 M
1-88	02/23/88	NA	NA	NA	19	0.01	0.52	0.16	0.1	85	0.94	52.7 M
1-88	02/24/88	NA	NA	NA	11	0.01	0.56	0.11	0.1	42	0.039	52.7 M
1-88	02/25/88	NA	NA	NA	12	0.01	0.42	0.16	0.1	12	0.032	52.7 M

## APPENDIX # 7

# CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

INDUSTRIAL WASTE WATER PERMITS (1982 - 1985, 1992 - 1995) (1988 - 1989, (1989 - 1992)

#### **COUNTY OF ONONDAGA**



#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE August 24, 1993

TEL: 315/435-2260 315/435-6820

FAX: 315/435-5023

JOHN M. KARANIK

### CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Mr. Brian Biittner Crouse Hinds - ECM Wolf & Seventh North Streets Syracuse, New York 13221

Re: Issuance of Final Industrial Wastewater Discharge Permit #5

Mr. Biittner:

Please find enclosed the Final Industrial Wastewater Discharge Permit #5 for the Wolf Street facility. As you are aware, the standard permit language has undergone several revisions during the past year in order to comply with USEPA standards. In addition, the permit has been modified in accordance with your January 14 and January 25, 1993 comment letters and the January 19, 1993 meeting with representatives of this office.

Specifically, the self-monitoring schedule for sewer #2 (Table VIi) has been modified to one grab sample per quarter and flow values may be calculated rather than metered. In addition, the Rotoclone airflow determination may be calculated based on hours of operation and manufacturer's specifications.

The request to provide flow information for only four days per quarter for sewers #1 and #3 is denied. Flow values for daily maximum flow rate (GPM) and total daily discharge (GPM) must be reported for each day of operation during each reporting period. It is understood that the flowmeter for sewer #1 was scheduled to be operational by the end of June and that the flowmeter for sewer #3 will be operational upon completion of the metal finishing pretreatment system upgrade.

The reference in the December 30, 1992 draft permit to section XV.B.7.d was incorrect. The section referenced requires the permittee to have all self-monitoring reports signed by the signatory representative designated in accordance with Section XVIII -- Signatory Requirements. The appropriate section designation is XV.B.10.d. This requirement is not subject to modification, therefore, no additional comment period is necessary.

Be advised that the discharge of Aluminum Grinding Scrubber process wastewater is prohibited (Permit Section III.A.9) in accordance with EPA Effluent Guidelines and Standards for Metal Molding and Casting, 40 CFR Part 464, Subpart A, Aluminum Casting Subcategory (attached), 464.15(e), which states:

464.15(e) "Grinding Scrubber Operations.

No discharge of process wastewater pollutants to a POTW."

On August 16, 1993, this office transmitted a letter detailing procedures for collecting permit fees with comments on the draft permit. For those industries whose draft permit is currently being finalized, a permit fee must be remitted upon receipt of the final permit. Therefore, be advised that Crouse Hinds must remit a payment of \$400 by September 24, 1993, to:

Onondaga County Department of Drainage and Sanitation 650 Hiawatha Boulevard West, Syracuse, New York 13204-1194 Attention: Fiscal Officer/David Frachetti

The fee of \$400 is based on Crouse Hinds' average daily flow (calculated as part of the 1992 industrial waste surcharge) being 323,000 gallons per day.

Please review the enclosed permit carefully all requirements are binding upon the permittee as of the date issued listed on the cover page of the permit. The first self-monitoring report will be due on October 30, 1993 for the period from July 1 through September 30, 1993.

Should you have any questions please contact Joseph J. Mastriano or Daniel R. Ramer.

Sincerely,

DEPARTMENT OF DRAINAGE AND SANITATION

JOHN M. KARANIK, Commissioner

/dr Attach.

cc Ltr Only: David Frachetti, OCDDS

Special Charges File

cc w/attach.: File #16 - Crouse Hinds

### **COUNTY OF ONONDAGA**



### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE

TEL: 315/435-2260 315/435-6820

FAX: 315/435-5023

JOHN M. KARANIK COMMISSIONER

### ONONDAGA COUNTY INDUSTRIAL WASTEWATER DISCHARGE PERMIT

	•		
PERMIT NUMBER	: 5	DATE ISSUED :	August 1,1993
	•		
INDUSTRIAL CODE	: 16	EXPIRATION DATE:	August 1, 1996
iC	:3321.3365,3629,3644,36	<u>848</u>	
Pursuant to Article I Sewer System issue	V, Section 4.01, of the lead by the County of Once	Rules and Regulations Relating and Repartment of Drainage	g to the Use of the Public ge and Sanitation,
CROU	ISE-HINDS ELECTR	ICAL CONSTRUCTION N	MATERIALS
	NAM	E OF COMPANY	MILITALO
		**	
is authorized by the ( at	Commissioner to dischar	ge industrial wastewater from t	he industrial facility located
·	Wolf & Seventh Norti	h Streets, Syracuse, N.Y. 13	201
ADD	PRESS OF COMPANY FA	ACILITY DISCHARGING WAST	FEWATER
to the	Metropolitan Syracu	se Wastewater Treatmen	nt Plant
	NAME OF RECE	IVING TREATMENT PLANT	
		,	İ
in accordance with the	he following conditions:		. 1

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#### I. AUTHORITY

- A. This permit is hereby promulgated by the Commissioner of the Onondaga County Department of Drainage and Sanitation to regulate the discharge of wastewater, polluted or unpolluted, to the sanitary sewer system, under the authority of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System (the Rules and Regulations) and the Onondaga County Administrative Code.
- B. Article VII of the Rules and Regulations provides that any violation of this permit may subject the permittee to a fine of one thousand dollars per day per violation. In addition Articles VI and VII of the Rules and Regulations specify other penalties and procedures the Department may employ for any violation of this permit or the Rules and Regulations.

### II. PERMITTED WASTEWATER DISCHARGE

- A. The permittee is authorized to discharge the following to the County sewer system:
  - 1. sanitary wastewater from Sewer #2;
  - 2. wastewater from the electroplating process pretreated to meet the United States Environmental Protection Agency (USEPA) discharge standards for the Metal Finishing Point Source Category (Sewer #3);
  - 3. wastewater originating from the rotoclones in the foundry operations, pretreated to meet the USEPA discharge standards for the Metal Molding and Casting Point Source Category (Sewer #4); and,
  - 4. wastewater originating from the machining process area pretreated using an Oil/Water separator (Sewer #1).
- B. All wastewater discharged to the sanitary sewer system must comply with the effluent limitations set forth in Section IV of this permit, Article III of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System, 40 CFR 433, and 40 CFR 464 unless otherwise indicated by this permit, expressly or by implication.

#### III. PROHIBITED DISCHARGES

- A. In accordance with Article III of the Rules and Regulations the following wastes shall not be introduced into the Onondaga County Sanitary Sewer System:
  - 1. wastewater constituents which by their introduction to the sewer system, cause pass-through (pursuant to Sections 3.01(d), 3.01(f), and 3.01(g));
  - 2. wastewater constituents which by their introduction to the sewer system, cause interference (pursuant to Sections 3.01(b), 3.01(d), 3.01(i), and 3.01(j));
  - 3. wastewater which has the potential to create a fire or explosion hazard in the publicly-owned treatment works (POTW), including wastewater having a closed-cup flashpoint less than 140°F, are prohibited (pursuant to Section 3.01(a));
  - 4. wastewater having a pH lower than 5.5 or higher than 9.5 S.U. (pursuant to Section 3.01(c));
  - 5. wastewater constituents which result in the presence of toxic gases, vapors or fumes within the POTW in a quantity that may cause acute worker health and safety problems (pursuant to Sections 3.01(a), 3.01(d), and 3.01(e));
  - 6. batch discharges without prior written approval from the Commissioner. Any request to discharge such wastewater must be submitted in writing to this office and is subject to approval on a case-by-case basis. (see section XV.B.6)
  - 7. The introduction of wastewater having a temperature greater than 150 °F into the sanitary sewer system or at a quantity such that the temperature at the headworks of the POTW exceeds 104 °F is prohibited (pursuant to Section 3.01(i)).
  - 8. The discharge of non-contact cooling water and other unpolluted wastewater is prohibited (pursuant to Section 3.02).
  - 9. Any wastewater that will subject the receiving POTW to reporting and permitting regulations of the Resource Conservation and Recovery Act (RCRA) (40 CFR 270.1 (c) and 270.60 (c)) is prohibited from discharge.
  - 10. All other wastes which are prohibited by Article III of the Rules and Regulations, 40 CFR 433 and 40 CFR 464. Specifically, in accordance with 40 CFR part 464.15 (e) all aluminum grinding scrubber process wastewater is prohibited.
- B. In addition to the above prohibitions, dilution shall not be used as a substitute for pretreatment.

### IV. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS

A. The permittee shall comply with the Pretreatment Standards for Existing Sources in the Metal Finishing Point Source Category - 40 CFR Part 433.15 (detailed below) at the point of discharge into Sewer #3.

Table I: 40 CFR 433.15 Effluent Limitations at Sewer #3

	Discharge Limitation	
Parameters	Daily Maximum (mg/l)	Monthly Avg. (mg/l)
Total Cyanide (T-CN)	1.20	0.65
Amenable Cyanide (CN-A) ¹	0.86	0.32
Total Copper (Cu)	3.38	2.07
Total Nickel (Ni)	3.98	2.38
Total Chromium (Cr)	2.77	1.71
Total Zinc (Zn)	2.61	1.48
Total Lead (Pb)	0.69	0.43
Total Cadmium (Cd)	0.69	0.26
Total Silver (Ag)	0.43	0.24
Total Toxic Organics (TTO's) ²	2.13	

The amenable cyanide limit may be substituted for the total cyanide limit for industrial facilities with cyanide treatment. Refer to 40 CFR 433.15.b for more details.

For the Purpose of this permit, Total Toxic Organics for wastestreams regulated under 40 CFR 433.14 (Sewer #3) are defined as detailed in Section XV.B.2.a of this permit.

### IV. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

The permittee shall comply with the Pretreatment Standards for Existing Sources in the Metal Molding and Casting Point Source Category - USEPA 40 CFR Part 464 Subpart A - Aluminum Casting and Subpart C - Ferrous Casting Subcategory (detailed below) at the point of discharge into Sewer #4. 40 CFR 464.35(c)(1) and 40 CFR 464.15(d) discharge limitations are applicable (see Appendix C for limits calculations).

Table II: 40 CFR 464.35(c)(1) and 464.15(d) PSES Effluent Limitations at Sewer #4

Parameter	Discharge Limitation		
	Maximum Mass-Based One-Day Limit (POUNDS/BILLION SCF OF AIR SCRUBBED)	Maximum Mass-Based Monthly Average (POUNDS/BILLION SCF OF AIR SCRUBBED)	
Total Copper (Cu)	0.218	0.12	
Total Lead (Pb)	0.398	0.195	
Total Zinc (Zn)	0.736	0.278	
Total Phenois	0.646	0.225	
Oil & Grease (O&G)	22.5	7.51	
Total Toxic Organics (TTO's) ³	2.04	0.664	

For the purpose of this permit, Total Toxic Organics for wastestreams regulated under 40 CFR 464.35 (Sewer #4) are defined as detailed in Section XV.B.2.b of this permit.

#### IV. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

C. The wastewater discharge of the permittee shall comply with the following effluent limitations for Sewer #1 and Sewer #2 at the point of discharge into the County sanitary sewer system.

**TABLE I: Onondaga County Effluent Limitations** 

	Discharge Limitation		
Parameter	Daily Allowable (mg/l) ⁴	Instantaneous Allowable (mg/l) ⁵	
Total Cadmium (Cd)	2.0	3.0	
Total Chromium (Cr)	8.0	12.0	
Hexavalent Chromium (Hex-Cr)	4.0	6.0	
Total Copper (Cu)	5.0	7.5	
Total Lead (Pb)	1.0	1.5	
Total Mercury (Hg)	0.02	0.03	
Total Nickel (Ni)	5.0	7.5	
Total Silver (Ag)	1.0	1.5	
Total Zinc (Zn)	5.0	7.5	
Total Cyanide (T-CN)	2.0	3.0	
Total Phenolic Compounds	3.0	4.5	
5-Day Biochemical Oxygen Demand (BOD ₅ )	6	6	
Total Suspended Solids (TSS)	6	6	
Total Kjeldahl Nitrogen (TKN)	6	6	
Total Phosphorus (TP)	6	6	
Oil and Grease (O&G)	100	150	
рН	5.5-9.5 S.U.	5,5 - 9,5 S.U.	
Temperature	150°F	150°F	

As determined by a composite sample (as defined by Article II, Section 2.02 of the Rules and Regulations) of the permittee's daily discharge over the operational and/or production period.

As determined by a grab sample (as defined by Article II, Section 2.02 of the Rules and Regulations) of the permittee's discharge at any time during the daily operational and/or production period.

#### IV. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS

Permission is hereby granted to exceed the numerical values for BOD₅, TSS, TP, TKN contained in Article III, Section 3.07 (Special Conditions) of the Rules and Regulations. An INDUSTRIAL WASTEWATER SURCHARGE based upon percent contribution will be assessed in order to recover costs incurred by the POTW for treatment of the above wastewater constituents (refer to Article V of the Rules and Regulations). The Commissioner reserves the right to place concentration-based or mass-based limitations upon the discharge of the above wastewater constituents, in accordance with Section 3.07 of the Rules and Regulations, if deemed necessary.

#### V. NOTICE OF ACCIDENTAL DISCHARGE

- A. In accordance with Article IV, Section 4.10 of the Rules and Regulations, the permittee shall at its own expense provide protection from accidental discharge of prohibited materials to the sanitary sewer system as defined in Section III of this permit and Article III of the Rules and Regulations.
- B. Any wastewater released in accordance with the following conditions and Section V.A. of this permit shall require the permittee to provide notification in accordance with Section V.C. of this permit:
  - Breakdown of industrial waste pretreatment equipment:
  - Accident caused by human error or mechanical failure; and
  - Other causes, such as acts of nature.

#### C. Notification Procedures

- 1. In the event of any accidental discharge, (as defined above) the permittee shall immediately notify the operator of the receiving treatment plant and the Commissioner by telephone (435-2260 between the hours of 8:00 am-4:30 pm weekdays and 435-3142 or 435-3182 between the hours of 4:30 pm-8:00 am weekdays or all day on weekends).
- 2. In accordance with Article IV, Section 4.10, of the Rules and Regulations, following the telephone notification, the Commissioner shall be notified in writing within five (5) days. Said written notification shall include the following information.
  - a. The cause of the accidental discharge;
  - b. A description of the accidental discharge;
  - c. Anticipated time the condition is expected to continue, or if such condition has been corrected, the duration of the period of accidental discharge:
  - d. Steps taken by the permittee to reduce and/or eliminate the discharge; and
  - e. Steps to be taken by the permittee to prevent recurrence of the condition which caused the accidental discharge.
- D. Nothing in this section of the permit shall be construed to relieve the permittee from the penalties for noncompliance with this permit or the Rules and Regulations (Article VII Enforcement and Penalties).

#### VI. CHANGE IN WASTEWATER DISCHARGE

- A. In accordance with Article III Section 3.12 of the Rules and Regulations, the permittee shall notify the POTW in advance of any change in the volume or characteristics of wastewater discharge practices not explicitly permitted under Section II.
- B. All discharges authorized herein shall comply with the terms and conditions of this permit.
- C. Any industrial facility expansions, production increases or process modifications which result in new, different or increased discharges of wastewater must be reported by submission of a new industrial waste disposal questionnaire pursuant to Article IV, Section 4.02, of the Rules and Regulations.
- D. This permit may be modified to specify and limit any new or increased pollutants.

# VII. TRANSFER OF OWNERSHIP CONTROL

- A. At least thirty (30) days prior to any change in the ownership of the industrial facilities from which the authorized discharges emanate, the permittee must notify the Commissioner in writing of the pending transfer.
- B. The current owner shall then notify the succeeding owner or controller of the existence of this permit by letter, with a copy of the permit enclosed. In addition, notification of the impending transfer must be made to this office by a copy of the letter.
- The new owner must acknowledge receipt of the letter and the conditions and provisions of the discharge permit in writing to the previous owner and to this department.
- D. Once this office is notified of the transfer of the title, the Commissioner will provide written permitting procedures for the new owners.

#### VIII. RIGHT OF ENTRY

- A. In accordance with Article IV, Section 4.08, of the Rules and Regulations, the permittee shall allow duly authorized employees or representatives of the County to enter the permittee's premises at all reasonable times for the purpose of inspection, observation, flow measurement, sampling and testing.
- B. In accordance with Article VII, Section 7.05 of the Rules and Regulations, the permittee shall allow duly authorized employees of the County to enter the permittee's premises without delay for purposes of investigating any condition or activity which in the Commissioner's (or his designee's) judgement presents an imminent danger to the public health, safety or welfare, or to the environment, or is likely to result in damage to the public sewer system.

#### IX. COUNTY MONITORING

- The monitoring of each industrial discharge and the recording of quantitative values shall be performed by authorized employees or representatives of the County according to schedules established by the Commissioner.
- B. The County monitoring effort does not in any way relieve the permittee of any of the self-monitoring requirements contained in Section XV of this permit.
- C. Composite and/or grab samples will be collected whenever possible over the production day including clean-up periods.
- D. 'The flowrate (gallons per day) shall be measured during each sampling period. Water use records may be substituted in place of flow measurement.
- E. Additional sampling and flow measurement may be performed by the permittee using approved methods. The data obtained by the permittee may be used at the discretion of the Commissioner as supplemental data to demonstrate compliance with permit effluent limitations and pretreatment standards or to be used in addition to county data for computations of the Industrial Wastewater Surcharge.
- F. All sampling and analyses shall be performed in accordance with approved USEPA methods (40 CFR 136) as stated in the latest approved edition of the following references:

STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, American Public Health Association, New York, New York 10019.

METHODS FOR CHEMICAL ANALYSIS OF WATER AND WASTES, Environmental Monitoring and Support Laboratory, Office of Research and Development, Environmental Protection Agency, Cincinnati, Ohio 45268.

# X. PRETREATMENT FACILITIES

- A. The permittee shall provide and maintain, at its expense, industrial wastewater pretreatment, when required by the Commissioner, pursuant to Article IV, Section 4.09, of the Rules and Regulations.
- B. All reports, plans and/or specifications for new or modified pretreatment facilities or changes in method of operation must be approved in writing by the Commissioner or his designee. pror to implementation.

#### XI. PERMIT MODIFICATIONS

- In accordance with Article IV of the Rules and Regulations, this permit may be modified, suspended, or revoked in whole or part during its term for causes including, but not limited to, the following:
  - 1. Violation of any of the terms or conditions of this permit, or the Rules and Regulations;
  - 2. A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge;
  - 3. A pretreatment, effluent, or toxic effluent standard established under any local, state, or federal law for any pollutant which is present in the permittee's discharge where said standard or prohibition is more stringent than the limitation for the pollutant in this permit or the Rules and Regulations;
  - 4. Failure to submit payments of the Industrial Waste Surcharge; and/or,
  - 5. Failure to supply information to the Commissioner in accordance with Article IV, Section 4.03 (Permit Conditions) of the Rules and Regulations.

#### **II. MONITORING FACILITIES**

- A. In accordance with Article IV, Section 4.07, of the Rules and Regulations, if there are inadequate provisions for the collection of representative wastewater samples and discharge flow measurements, the Commissioner may require that an adequate monitoring facility be installed by the permittee at its own expense.
- B. The monitoring facility must be approved in writing by the Commissioner before installation.
- C. The permittee shall be responsible for all maintenance of the sampling manhole and calibration of the monitoring equipment.

#### XIII. WASTE MATERIAL DISPOSAL

- Any screenings, sludges, solids, waste oils, or other waste materials removed or separated from the permittee's authorized discharge or generated as part of the wastewater treatment process, shall be disposed of in such a manner as to prevent entry of such materials into navigable waters, ground water, storm drains, and the sanitary sewer system.
- B. The following information regarding the disposal of waste materials as defined above shall be reported to the County of Onondaga with each Self-Monitoring Report (SMR Form E).

1. List the source(s) of materials to be disposed of.

- FMG TLUBGE - DIN ELINGLEFHING - CYCLONIC FILTER

2. Describe the nature of the waste (hazardous or non-hazardous).

- a. If nonhazardous, describe the waste and how it is created.
- b. If hazardous, provide the 40 CFR Part 261, Subpart C designation for the waste removed (i.e. characteristic waste, listed waste or a mixture). If it is listed, provide the F,K,P or U listing for the waste material removed.
- c. List the facility's hazardous waste generator identification number.
- 3. Include the approximate volumes and weights of each waste material disposed of.
- 4. Describe the method by which the waste materials were removed and transported.
- 5. Report the company contracted to remove said materials and the final disposal or recovery location.

# XIV. COMPUTATION AND PAYMENTS OF INDUSTRIAL WASTE SURCHARGE

- A. The permittee shall pay its proportionate share of the cost for operation, maintenance, and debt retirement of the treatment system.
- B. These charges shall be computed by the Commissioner using the formulae in Article V, Section 5.02, of the Rules and Regulations.
- C. Payments shall be made to the County of Onondaga by the permittee no less often than annually unless prior written approval has been granted by the Commissioner.

- A. The permittee must submit Self-Monitoring Reports in accordance with the schedule detailed in Table IV.
  - 1. Failure to submit the Self-Monitoring Report (SMR) by the due date shall subject the permittee to the fines and penalties prescribed under Article VII of the Rules and Regulations.

TABLE IV: SELF MONITORING REPORT SCHEDULE

Period		
 Beginning	Ending	Date Report is Due
 January 1	March 31	April 30
April 1	June 30	July 30
 July 1	September 30	October 30
October 1	December 31	January 30

- 2. The SMR shall be submitted on the forms provided in Appendix A. Supplemental information, explanations, or clarifications may be provided in addition to the supplied forms. Official laboratory reports, waste materials disposal manifests, and equipment calibration reports (or copies thereof) must be included with the SMR.
- B. The SMR shall include the following:

### 1. Laboratory Analysis

- a. Each SMR shall contain the results of independent laboratory analysis of wastewater samples for the parameters listed in Table III (Form B).
- b. Samples to be collected on more than one day per reporting period must be collected on consecutive days typical of normal production unless otherwise indicated.
- c. All analyses must be conducted in accordance with the methodologies detailed in 40 CFR 136 and amendments thereto.
- d. Copies of official laboratory reports, including chain of custody (COC) records, must be included with each SMR.
- e. The contract laboratory must be certified by the New York State Department of Health (NYSDOH) for each parameter analyzed.
- f. Each SMR must include a summary of sampling and analytical methodologies employed (attach to SMR forms). Note that composite samples must be collected at a minimum rate of one sample aliquot every thirty (30) minutes.
- g. The concentration of any parameter analyzed for shall not exceed the effluent limitations detailed in Section IV (i.e. Table I) of this permit or any other applicable local, state, or federal standards.

h. The County must be notified in writing if any one of the USEPA Priority Pollutants (see Appendix B) is to be discharged to the sewer system. The County must be notified in order to evaluate the impact of any new discharge pursuant to Section VI of this permit.

#### 2. TTO Analyses (Forms B.4 and B.5).

a. For the purpose of this permit, TTO's are currently defined as the sum of the following pollutants at Sewer #3 (Form B.4):

Methylene Chloride

Benzene

Toluene Chloroform **Xylenes** 

Trichloroethene Ethylbenzene

Tetrachloroethene 1.2 Dichloroethane

Trans 1,2 Dichloroethene Carbon Tetrachloride

1,1,1 Trichloroethane

1.1 Dichloroethane 1,1,2 Trichloroethane

The Self-Monitoring report due on January 30 (see Table III) must contain the results of USEPA priority pollutant analyses . Once an approved Toxic Organic Management Plan is in place the permittee must certify that toxic organic chemicals are not being discharged to the sanitary sewer in the reports due on January 30 and July 30 (refer to section XV.B.12.f).

b. For the purpose of this permit, total toxic organics is currently defined as the sum of the following pollutants at Sewer #4 (Form B.5):

Methylene Chloride

1.2-Dichloroethane

Carbon Tetrachloride

1,1,1-Trichloroethane 1.1.2-Trichloroethane

Trichloroethane

1.1-Dichloroethane

2,4 Dichlorophenol

Trans-1,2-Dichloroethene

Butyl Benzyl Phthalate

Bis(2-ethylhexyl)phthalate

Di-n-butyl Phthalate

Dimethyl Phthalate

Tetrachloroethene

1.2-Benzanthracene 2,4-Dimethylphenol

Chrysene

Fluoroanthene

Chloroform

Benzene

Toluene

**Xvienes** 

Phenanthrene

Pentachlorophenol

Phenol

Naphthalene

Diethyl Phthalate

Anthracene

Acenaphthylene

Fluorene

Pyrene

- c. This office must be notified in writing if any of the USEPA priority pollutants not included on this list (see Appendix C) are to be discharged to the sewer system in order to evaluate the impact of such a discharge (in accordance with Section VI of this permit).
- d. The above listings are subject to change in order to reflect additional pollutants of concern in the permittee's wastewater.

TABLE V: SELF MONITORING SAMPLING SCHEDULE FOR SEWER #1 AND #3

Discharge Location	Parameters	Minimum Frequency of Analysis	Type of Sample
	Total Cadmium (Cd)	4 days per report	Composite
Sewer #1, Total Plant Effluent	Total Chromium (Cr)	4 days per report	Composite
	Hexavalent Chromium ⁷	4 days per report	Composite
	Total Copper (Cu)	4 days per report	Composite
	Total Lead (Pb)	4 days per report	Composite
	Total Mercury (Hg)	1 day per report	Composite
,	Total Molybdenum (Mo) ⁷	4 days per report	Composite
	Total Nickel (Ni)	4 days per report	Composite
	Total Zinc (Zn)	4 days per report	Composite
·	5-day Biochemical Oxygen Demand (BOD ₅ ) ⁷	4 days per report	Composite
	Total Suspended Solids (TSS) ⁷	4 days per report	Composite
	Total Kjeldahl Nitrogen (TKN) ⁷	4 days per report	Composite
	Total Phosphorus (TP) ⁷	4 days per report	Composite
	Oil & Grease (O&G) ⁷	4 days per report	Grab
	pH (Standard Units) ⁷	4 days per report	Grab
1	pH (standard Units) ⁷	see XV.B.3	Continuous Recording
,	Flow	see XV.B.5	Continuous Recording
	TTO's ⁸	1 day per report	Grab
	Closed-Cup Flashpoint ⁷	1 day per report	Grab

Self-monitoring of pH, BOD, TSS, TP, TKN, Hexavalent Chromium, Mo, Oil & Grease and flashpoint is required only at Sewer #1.

⁸ TTO's are defined for Sewer #3 in Section XV.B.2.a of this permit.

TABLE VI: SELF-MONITORING SAMPLING SCHEDULE FOR SEWER #4

Discharge Location	Parameter	Minimum Frequency of Analysis	Type of Sample
Sewer #4:	Total Copper (Cu)	4 days/report	Composite
Ferrous Foundry	Total Lead (Pb)	4 days/report	Composite
Discharge	Total Zinc (Zn)	4 days/report	Composite
	Total Phenois	4 days/report	Grab
	Oil & Grease (O&G)	4 days/report	Grab
,	TTO's ⁹	1 days/report	Grab
	Flow	Daily	Continuous Recording
	Rotoclone Airflow (Billions SCF)	Calculated from hours of operation (use form C.4)	Metered

TABLE VII: SELF-MONITORING SAMPLING SCHEDULE FOR SEWER #2

Discharge Location	Parameter	Minimum Frequency of Analysis	Type of Sample
Sewer #2: Sanitary	BOD ₅	1 day/report	Grab
Discharge	TSS	1 day/report	Grab
17.	TP	1 day/report	Grab
	TKN	1 day/report	Grab
	Total Flow (gpd)	1 day/report	Calculated

⁹ —O's for Sewer #4 are defined in Section XV.B.2.b of this permit.

#### 3. pH Monitoring

Instantaneous pH must be measured using field techniques and equipment at the time of sample collection (Form B). Each SMR must also include a summary of pH exceedences during the reporting period (Form G). The pH recorder chart must accompany the summary for exceedences detailed in Form G. Also include copies of the pH recorder charts for each of the four days of self-monitoring sample collection. Label each chart with date, time, and scale.

#### 4. Rotoclone Airflow (Form C.4)

Each SMR must contain the daily amount of air scrubbed by the Rotoclones.

#### 5. Water Usage

- a. Report the total amount of water consumed at the permitted facility during each reporting period (Form A). In addition to purchased water, include the amount of water drawn from private sources ( wells, streams, etc.).
- b. Include a summary of the total daily amount of water (gpd) and the maximum daily flow rate (gpm) of wastewater discharged to the sanitary sewer system during each day of the reporting period for each of the following discharge points: Sewer #1 (Form C.1), Sewer #3 (Form C.2), and Sewer #4 (form C.3).

#### 6. Batch Discharge Procedures

Include a summary of batch discharges in each SMR (Form D). Incorporate the following information:

- a. the approximate quantity in gallons of each batch discharge;
- b. the content and concentration (mg/l) of each batch prior to treatment;
- c. the final adjusted pH of the wastewater prior to batch discharge;
- d. the date of each batch discharge;
- e. each entry must be signed by an authorized representative of the permitted facility; and
- f. all batch discharges must be treated to comply with all applicable limits and standards detailed herein.
- g. Note that batch discharges require prior approval from the Commissioner.

# 7. Waste Material Disposal

In accordance with the provisions of Section XIII of this permit, each self-monitoring report must contain information regarding the handling and disposal of waste materials removed from the permittee's wastewater. The information must be documented on **Form E**.

#### 8. Equipment Calibration (Form F)

- a. Each SMR must include the results of equipment calibration.
- b. Equipment calibration must be conducted at least once per quarter by a certified manufacturer's representative (or other qualified third-party), for all pH and flow meters used to monitor the permittee's wastewater discharge.
- c. Each calibration summary must contain the written results of the calibration.
  - (1) Include the date of calibration:
  - (2) The amount of drift detected; and,
  - (3) The signature and title of the person performing the calibration and certifying the accuracy of the results.

# 9. Operating Days

Report the number of days when the facility was in operation during the reporting period (Form A). For the purpose of this permit, "operation" shall mean any day on which the wastewater discharged differs in strength and/or concentration from that of a domestic user.

### J. Number of Employees

Report the number of people employed during each reporting period (Form A).

# 11. Compliance Certification

Each Self-Monitoring Report requires a statement that compliance with all applicable effluent limitations has been maintained throughout the reporting period (Form A). If the permittee fails to maintain compliance, the permittee must adhere to the following requirements.

- a. The permittee must include a written report which includes a description of the cause of the noncompliance and information as to what additional operation and maintenance and/or pretreatment equipment is necessary to return to and maintain consistent compliance.
- b. The permittee is required to notify the County immediately upon becoming aware of a self-monitoring violation.
- c. The permittee shall provide, upon request by the County, any information deemed necessary by the Commissioner.
- d. The permittee must repeat sampling for all parameters exceeding applicable discharge limitations. The permittee shall submit the results of the repeat analysis within thirty (30) days of becoming aware of the violation. Note that the results of the repeat analysis may be submitted separately in order to avoid submitting a late Self-Monitoring Report.

Form F: Equipment Calibration Summary					
Instrument #/Description	Date of Calibration	Results (Including Drift)	Signature and Title of Representative		
•					
		ب نیسولو در در در این است که دانده در در در			
		·			

Attach official calibration reports during the months of March, June, September, and December.

#### 12. Certification Statements (Form A)

- a. Each self-monitoring report must contain a statement certifying its accuracy.
- b. Each self-monitoring report must contain a statement certifying that methods for sampling and analyses conform to the methodology contained in 40 CFR Part 136 (Guidelines Establishing Test Procedures for the Analysis of Pollutants).
- c. Each self-monitoring report must contain a statement certifying that the permittee is in full compliance with all effluent limitations as stated in this permit or follow the procedures for reporting and abating non-compliant discharges as detailed in XV.B.11.
- d. In accordance with Section XVIII -- Signatory Requirements, the certification statement must be signed by the designated representative of the permitted facility.
- e. Self-monitoring reports submitted without adequate certification will not be accepted. This office will notify the permittee by teleconference or letter of the deficiency, so that it can be corrected.
- f. The self-monitoring reports due on January 30 and July 30 must contain a certification statement that the permittee is not discharging toxic organic chemicals and is adhering to an approved Toxic Organic Management Plan.

#### RECORD KEEPING

- A. Records of all information resulting from self-monitoring activities as required above, or any other discretionary self-monitoring, shall be maintained for a minimum of three (3) years. This required record keeping period may be extended during the course of unresolved litigation or by order of this department.
- B. Records shall be available for inspection and copying by the Department of Drainage and Sanitation as the Control Authority.

#### XVII. AVAILABILITY OF BUSINESS RECORDS TO DISCLOSURE

- A. The New York State Freedom of Information Law (FOIL) provides the public with access to government ecords, as do subpoenas for County records made relative to litigation. Therefore, information submitted to Onondaga County Department of Drainage and Sanitation (OCDDS) by a commercial enterprise may be subject to public disclosure unless it falls within a protected category or is otherwise nondisclosable pursuant to state or federal law.
- B. Certain business information may be considered confidential if it concerns trade secrets or information which, if disclosed, would injure the competitive position of a business. This information which is obtained by OCDDS in the course of regulating usage of the County sewer system may be protected from disclosure via FOIL requests. To do so, an assertion of confidentiality must be made at the time information is received by OCDDS using OCDDS guidelines. If no such request is made by a commercial enterprise, all information will be made available to the public by OCDDS upon receipt of a FOIL request. Guidelines for the assertion of a confidentiality claim may be obtained upon request to OCDDS.

#### XVIII. SIGNATORY REQUIREMENTS

- A. All reports and correspondence submitted by the permittee in accordance with this permit must be signed by an authorized representative. The authorized representative of the user shall be an individual who is:
  - A responsible corporate officer (if the Industrial User is a corporation). A responsible corporate
    officer may include the president, the secretary, the treasurer or vice president in charge of a
    principal business function or any other person performing a similar policy or decision making
    function.
  - 2. The manager of one or more manufacturing, production, or operation facilities employing more than 250 persons or with gross annual sales or expenditures which equal or exceed 25,000,000.00 dollars and who is duly authorized by a resolution of the corporation to submit such reports on behalf of the corporation.
- 3. A general partner or proprietor if the Industrial User is a partnership or sole proprietorship.
  - 4. A duly authorized representative of an individual described in 1 or 2 of this section if the authorization is made in writing by that individual.
- B. The permittee shall notify the Department in writing within three business days of any changes regarding the authorization to sign and certify reports submitted pursuant to this permit.

#### XIX. AUTHORIZATION

- A. This permit and the authorization to discharge industrial wastewater into the public sewer system shall e legally binding upon the permittee.
- B. This permit shall expire on August 1, 1996. The permittee shall not discharge after the date of expiration without prior written permission from this office.
- C. In order to receive a new permit and continued authorization to discharge wastewater to the public sewer system, the permittee shall have paid all industrial waste surcharges owed to the County of Onondaga and submit an up-to-date industrial waste questionnaire and other information as required by this office.
  - 1. Where a permit has been issued for a term of eighteen months or less, the permittee shall apply for renewal of that permit no later than ninety (90) days prior to the date on which the permit is scheduled to expire.
  - 2. Where a permit has been issued for a period of more than eighteen months, the permittee shall apply for renewal of that permit no later than one hundred and eighty (180) days prior to the date on which the permit is scheduled to expire.

DATE

8/24/93

By the authority of

<u>JOHN M. KARANIK</u> COMMISSIONER Appendix A:
Self-Monitoring Report Forms

# FORM A

# Crouse-Hinds ECM Self Monitoring Report

Period Covered:			<del></del>
Date Due:	Date S	Submitted:	
Sampling Methodologies:	Grab (Y/N):	Composite (Y/N):	<del></del>
,	Preservation Techni	iques Used (Y/N):	
Explain Sampling M	Methodologies:	· · · · · · · · · · · · · · · · · · ·	
•			
Water Usage During Repo	orting Period (gallons	s):	
		,	
<u> </u>			
Number of Operating Day	s:	Number of Employees:	<del></del>
o the Monitoring Results	Show Full Complian	nce (Y/N):	
(If No, attach additi	onal sheets for expla	anation. Refer to Section XV.B.11)	
under my direction personnel properly persons who mand information, the information, the information and complete. I are including the possion sampling and analy submission conformation	or supervision in accordance and evaluate to age the system, or ormation submitted is, in aware that there are bility of fine and importical methodologies on to accepted methodologies.	at this document and its attachment ordance with a system designed to a the information submitted. Based of those persons directly responsible, to the best of my knowledge and be re significant penalties for submitting risonment for knowing violations. Employed during the collection of dated sestablished by the United State New York State Department of Head	assure that qualified on my inquiry of the e for gathering the elief, true, accurate, g false information, I further certify that at a required for this ates.
Signature of Prepar	'er:	·	
Tille.			

Form B.1: Analytical Data for Sewer #1						
Parameter	Effluent Limits *	Sample Type Composite/ Grab (circle)	Day 1: Date:	Day 2: Date:	Day 3: Date:	Day 4: Date:
Cd (mg/l)	2.0 (3.0)	C/G				
T-Cr (mg/l)	8.0 (12.0)	C/G				
Hex-Cr (mg/l)	4.0 (6.0)	C/G				
Cu (mg/l)	5.0 (7.5)	C/G				
Pb (mg/l)	1.0 (1.5)	C/G				
Hg (mg/l)	0.02 (0.03)	C/G				·
Mo (mg/l)	******	C/G		-		
Ni (mg/l)	5.0 (7.5)	C/G				
Ag (mg/l)	1.0(1.5)	C/G				
Zn (mg/l)	5.0 (7.5)	C/G				
T-CN (mg/l)	2.0 (3.0)	G				
A-CN (mg/l)		G				
Phenois (mg/l)	(4.5)	G		·		
BOD (mg/l)		C/G				
TSS (mg/l)	********	C/G				·
TKN (mg/l)		C/G				
TP (mg/l)	*******	C/G				
O & G (mg/l)	100 (150)	G				
Avg. Daily Flow (gpd)		Continuous				
pH (S.U.)	(5.5-9.5)	G				
pH (S.U.)	(5.5-9.5)	Continuous	Atta	ch pH Re	corder Ch	arts

The average daily limit is listed first with the instantaneous allowable limit following in parentheses.

^{**} Attach Official Laboratory Report and Chain Of Custody Records **

	Form B.2: Analytical Data: Sewer #3					
Parameter	Effluent Limit *	Day 1: Date	Day 2: Date	Day 3: Date	Day 4: Date	4-Day Avg.
Cd (mg/l)	0.69 (0.26)					
Cr (mg/l)	2.77 (1.71)					
Cu (mg/l)	3.38 (2.07)					
Pb (mg/l)	0.69 (0.43)					
T-CN (mg/l)	1.20 (0.65)					
Ni (mg/l)	3.98 (2.38)					
Zn (mg/l)	2.61 (1.48)					***************************************
Ag (mg/l)	0.43 (0.24)		-			
TTO's (mg/l)	2.13					
Max. Flow (gpm)	***					***************************************
Water Use (gal)	***			1		

^{*} The daily maximum limit is listed first with the maximum monthly average limit following in parentheses.

^{**} Attach Official Laboratory Report and Chain of Custody Records **

	Form B.3: Analytical Data: Sewer #4					
Parameter	Effluent Limit *	Day 1: Date	Day 2: Date	Day 3: Date	Day 4: Date	4-Day Avg.
Cu (mg/l)	0.218 (0.12)					
Pb (mg/l)	0.398 (0.195)			-	·	
Zn (mg/l)	0.736 (0.278)		4.4.4			·
Total Phenols (mg/l)	0.646 (0.225)					
Oil & Grease (mg/l)	22.5 (7.51)					
TTO's (mg/l)	2.04					······································
Max. Flow (gpm)	***					
Water Use (gal)	***					······································
Rotoclone Airflow	***	Use Form C.4				

^{*} The maximum mass - based one day limit is listed first with the maximum mass - based monthly average limit following in parentheses.

^{**} Attach Official Laboratory Report and Chain of Custody Records **

Form B.4: Toxic Organic Monitoring for Sewer #3				
Parameter	Laboratory Result			
Methylene Chloride	(t g/l)			
Tetrachloroethene	(µ g/l)			
Benzene	(µ g/l)			
1,2 Dichloroethane	(µ g/l)			
Toluene	(µ g/l)			
Trans 1,2 Dichloroethene	(t g/l)			
Chloroform	(µ g/l)			
Carbon Tetrachloride	(µ g/l)			
Xylenes	(± g/l)			
1,1,1 Trichloroethane	(t. g/l)			
Ethylbenzene	(µ g/l)			
1,1,2 Trichloroethane	(µ g/l)			
Trichloroethene	( <b>t</b> g/l)			
1,1 Dichloroethane	(µ g/l)			
Total {2.13}	(± g/l)			

^{**} Attach Official Laboratory Report and Chain of Custody Records **

Table B.5: Toxic Organic I	Monitoring, Sewer #4
Parameter	Laboratory Result
Methylene Chloride	(r a/l)
Chrysene	(h g/l)
1,2 Dichloroethane	(µ g/l)
Fluoroanthene	(µ g/l)
Carbon Tetrachloride	(h g/l)
Chloroform	(h g/l)
1,1,1 Trichloroethane	(r d/l)
Trichloroethane	(r d/j)
1,1,2 Trichloroethane	( <b>μ</b> g/l)
Toluene	(µ g/l)
Benzene	(µ g/!)
Xylene	(µ g/l)
1,1 Dichloroethane	(r d/l)
2,4 Dichlorophenol	(µ g/l)
Phenanthrene	(± g/l)
Trans-1,2 Dichloroethene	(µ g/l)
Pentachlorophenol	(µ g/l)
Butyl Benzyl Phthalate	(µ g/l)
Phenol	(r d/l)
Bis(2-Ethylhexyl)phthalate	(µ g/l)
Naphthalene	(r d/l)
Di-n-Butyl Phthalate	(tr g/l)
Diethyl Phthalate	(tr g/l)
Dimethyl Phthalate	(tr g/l)
Anthracene	(tr g/l)
Tetrachloroethene	(µ g/l)
Acenaphthylene	(µ g/l)
1,2 Benzanthracene	(r g/l)
Fluorene	(r g/l)
2,4 Dimethylphenol	(µ g/l)
Pyrene	(µ g/l)
Total {2.57}	( <b>µ</b> g/l)

^{**} Attach Official Laboratory Report and Chain of Custody Records **

orm C.1:	Water Use Data for the	for Sewer #		
Date	Wastewater Discharged (gal/day)	Number of Production hours	Average Flowrate (gpm)	Max Flowrate (gpm)
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29			***************************************	<del></del>
30				
31				***************************************

Form C.2:	Water Use Data for th	e Month of		for Sewer #3
Date	Wastewater	Number of	Average	Max Flowrate
	Discharged (gal/day)	Production hours	Flowrate (gpm)	(gpm)
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29				<del></del>
30				
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Form C.3:	Water Use Data for th	e Month of		for Sewer #4
Date	Wastewater	Number of	Average	Max Flowrate
	Discharged (gal/day)	Production hours	Flowrate (gpm)	(gpm)
1				
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Date	Airflow (SCI
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Form D: Batch Discharge Summary							
Date	Contents	Quantity	Discharge Procedures	Signature			
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Form E: Waste Material Disposal Summary							
Date							
Waste Material							
Quantity							
Hazardous (Y/N)							
USEPA/NY							
Classification							
Method of Disposal and Carrier							
Facility's Hazardous Waste Generator I.D. Number							
How Created (if non- hazardous)							

Form F: Equipment Calibration Summary							
Date of Calibration	Results (Including Drift)	Signature and Title of Representative					
·							
		· ·					
		•					
****							
	<u></u>						
	Date of	Date of Calibration (Including Drift)					

Attach official calibration reports during the months of March, June, September, and December.

Form G: pH Monitoring							
Date	Time	рН					
		·					
	***************************************						
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Appendix B
USEPA Priority Pollutant List

#### **USEPA Priority Pollutants**

Acenaphthene Acrolein Acrylonitrile **Benzene** Benzidine

Carbon tetrachloride (tetrachloromethane) Chlorobenzene 1,2,4-trichlorobenzene Hexachlorobenzene 1.2-dichloroethane

1.1.1-trichloreothane Hexachloroethane 1,1-dichloroethane 1,1,2-trichloroethane 1.1.2.2-tetrachloroethane

Chloroethane Bis(2-chloroethyl) ether 2-chloroethyl vinyl ether (mixed) 2-chloronaphthalene

2.4.6-trichlorophenol Parachiorometa cresol Chloroform (trichloromethane) 2-chlorophenol 1.2-dichlorobenzene

1,3-dichlorobenzene 1.4-dichlorobenzene 3,3-dichlorobenzidine ,1-dichloroethylene 1,2-trans-dichloro-ethylene

2,4-dichlorophenol 1,2-dichloropropane 1,2-dichloropropylene (1,3dichloropropene) 2,4-dimethylphenol 2,4-dinitrotoluene

2,6-dinitrotoluene 1,2-diphenylhydrazine Ethylbenzene Fluoranthene 4-chlorophenyl phenyl ether

4-bromophenyl phenyl ether Bis(2-chloroisopropyl) ether Bis(2-chloroethoxy) methane Methylene chloride (dichloromethane) Methyl chloride (dichloromethane)

Methyl bromide (bromomethane) Bromoform (tribromomethane) Dichlorobromomethane

Chlorodibromomethane Hexachlorobutadiene Hexachloromyclopentadiene Isophorone

'aphthalene

Nitrobenzene 2-nitrophenol

4-nitrophenol 2.4-dinitrophenol 4,6-dinitro-o-cresol

N-nitrosodimethylamine N-nitrosodiphenylamine N-nitrosodi-n-propylamin Pentachlorophenol Phenol

Bis(2-ethylhexyl) phthalate Butyl benzyl phthalate Di-N-Butyl Phthalate Di-n-octyl phthalate Diethyl Phthalate

Dimethyl phthalate 1,2-benzanthracene (benzo(a)) anthracene Benzo(a)pyrene (3,4-benzo-pyrene) 3,4-Benzofluoranthene (benzo(b) fluoranthene) 11,12-benzofluoranthene (benzo(b)

Chrysene Acenaphthylene Anthracene 1,12-benzoperylene (benzo(ghi)

perylene) Fluorene

fluoranthene)

Phenanthrene

1,2,5,6-dibenzanthracene (dibenzo(,h) anthracene) Indeno (,1,2,3-cd) pyrene (2,3-opheynylene pyrene) Pyrene

Tetrachloroethylene

Toluene Trichloroethylene Vinyl chloride (chloroethylene) Aldrin Dieldrin

Chlordane (technical mixture and metabolites) 4.4-DDT 4,4-DDE (p,p-DDX) 4,4-DDD (p,p-TDE) Alpha-endosulfan

Beta-endosulfan Endosulfan sulfate Endrin Endrin aldehyde Heptachlor

Heptachlor epoxide (BHChexachlorocyclohexane) Alpha-BHC Beta-BHC Gamma-BHC (lindane) Delta-BHC (PCB-polychlorinated biphenyls)

PCB-1242 (Arochlor 1242)

PCB-1254 (Arochior 1254) PCB-1221 (Arochlor 1221) PCB-1232 (Arochlor 1232) PCB-1248 (Arochlor 1248)

PCB-1260 (Arochior 1260) PCB-1016 (Arochlor 1016) Toxaphene Antimony Arsenic

Beryllium Cadmium Chromium Copper

Cyanide, Total Lead Mercury Nickel Selenium Silver Thallium Zinc 2,3,7,8-tetrachloro-dibenzo-p-dioxin (TCDD)

Appendix C
Mass-Based Limitation Calculations
(40 CFR part 464)

# CROUSE-HINDS FOUNDRIES COPPER MASS LIMIT

DUST SCRUBBER	FEDERAL ONE DAY (LBS/BIL SCF)	·	AIR FLOW (CFM)	RUN TIME (HRS)	C-H MAX 1 DAY (LBS)	C-H MAX AVG (LBS)	CFR
6N 12 SYSTEM 12N CORE ROOM 12N CENTER BAY 16N IRON GRIND 2ØN 12 SYSTEM 2ØW 4F SHAKEOUT 24W CTR SHAKEOU 36N 11 SYSTEM 24N SAND SYSTEM	Ø.218 Ø.218	Ø.12Ø Ø.12Ø Ø.12Ø Ø.12Ø Ø.12Ø Ø.12Ø Ø.12Ø Ø.12Ø	6,000 12,000 12,000 16,000 20,000 8,000 11,000 36,000 24,000	1 Ø 1 Ø 1 Ø 1 Ø 1 Ø 1 Ø 1 Ø	Ø.ØØØ78 Ø.ØØ157 Ø.ØØ157 Ø.ØØ2Ø9 Ø.ØØ262 Ø.ØØ1Ø5 Ø.ØØ144 Ø.ØØ471 Ø.ØØ333	Ø.ØØØ86 Ø.ØØ115 Ø.ØØ144 Ø.ØØØ58 Ø.ØØØ79 Ø.ØØ259	464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)( 464.35(c)(
TOTAL MASS LIMI	======== TS	=======================================	11.2	=====	Ø.Ø1915	9. Ø1 Ø53	=======

# CROUSE-HINDS FOUNDRIES LEAD MASS LIMIT

DUST SCRUBBER	FEDERAL ONE DAY (LBS/BIL SCF)	FEDERAL MONTHLY (LBS/BIL SCF)	AIR FLOW (CFM)	RUN TIME (HRS)	C-H MAX 1 DAY (LBS)	C-H MAX AVG (LBS)	CFR
6N 12 SYSTEM 12N CORE ROOM 12N CENTER BAY 16N IRON GRIND 2ØN 12 SYSTEM 2ØW 4F SHAKEOUT 24W CTR SHAKEOU 36N 11 SYSTEM 24N SAND SYSTEM	Ø.398 Ø.398	Ø.195Ø Ø.195Ø Ø.195Ø Ø.195Ø Ø.195Ø Ø.195Ø Ø.195Ø Ø.195Ø	6,000 12,000 12,000 16,000 20,000 8,000 11,000 36,000 24,000	1 Ø 1 Ø 1 Ø 1 Ø 1 Ø 1 Ø 1 Ø	Ø.ØØ143 Ø.ØØ287 Ø.ØØ287 Ø.ØØ382 Ø.ØØ478 Ø.ØØ191 Ø.ØØ263 Ø.ØØ86Ø Ø.ØØ341	Ø.ØØ14Ø Ø.ØØ187	464.35(c)(1 464.35(c)(1 464.35(c)(1 464.35(c)(1 464.35(c)(1 464.35(c)(1
TOTAL MASS LIMI	TS				Ø.Ø3231	Ø.Ø1433	

# CROUSE-HINDS FOUNDRIES ZINC MASS LIMIT

DUST SCRUBBER		FEDERAL MONTHLY (LBS/BIL SCF)	AIR FLOW (CFM)	RUN TIME (HRS)	C-H MAX 1 DAY (LBS)	C-H MAX AVG (LBS)	050
	=======			=====	.=======		CFR
6N 12 SYSTÉM	Ø.736	Ø.278	6,000	1 Ø	Ø.ØØ265	Ø.ØØ1ØØ	464.35(c)(-
12N CORE ROOM	Ø.736	Ø.278	12,000	1Ø	Ø.ØØ53Ø	0.00200	464.35(c)(:
12N CENTER BAY	Ø.736	Ø.278	12,000	1Ø	Ø.ØØ53Ø		464.35(c)(:
16N IRON GRIND	Ø.736	Ø.278	16,000	1Ø	Ø.ØØ7Ø7		464.35(c)(1
20N 12 SYSTEM	Ø.736	Ø.278	20,000	1 Ø	Ø. ØØ883		464.35(c)(1
20W 4F SHAKEOUT		Ø.278	8,000	10	Ø.ØØ353		464.35(c)(1
24W CTR SHAKEOU		Ø.278	11,000	1 Ø	Ø.ØØ486		464.35(c)(†
36N 11 SYSTEM	Ø.736	Ø.278	36,ØØØ	10	Ø.Ø159Ø		464.35(c)(1
24N SAND SYSTEM	Ø.343	Ø.129	24,000	1Ø	Ø.ØØ494 	Ø.ØØ186	464.15(d)
TOTAL MASS LIMI	TS	·			Ø.Ø5837	Ø.Ø22Ø4	

# CROUSE-HINDS FOUNDRIES TOTAL PHENOL MASS LIMIT

	FEDERAL	FEDERAL			C-H	C-H	
	ONE DAY	MONTHLY	AIR	RUN	MAX	MAX	
	(LBS/BIL	(LBS/BIL	FLOW	TIME	1 DAY	AVG	
DUST SCRUBBER	SCF)	SCF)	(CFM)	(HRS)	(LBS)	(LBS)	CFR
=======================================			======				
6N 12 SYSTEM	Ø.646	Ø.225	6,ØØØ	1 Ø	Ø.ØØ233	Ø.ØØØ81	464.35(c)(1
12N CORE ROOM	Ø.646	Ø.225	12,000	1 Ø	Ø.ØØ465	Ø.ØØ162	464.35(c)(1
12N CENTER BAY	Ø.646	Ø.225	12,000	10	Ø.ØØ465	Ø.ØØ162	464.35(c)(1
16N IRON GRIND	Ø.646	Ø.225	16,000	1Ø	Ø.ØØ62Ø	0.00216	464.35(c)(1
20N 12 SYSTEM	Ø.646	Ø.225	20,000	1 Ø	Ø.ØØ775	Ø.ØØ27Ø	464.35(c)(1
20W 4F SHAKEOUT	Ø.646	Ø.225	8,000	1 Ø	Ø.ØØ31Ø	Ø.ØØ1Ø8	464.35(c)(1
24W CTR SHAKEOU	Ø.646	Ø.225	11,000	1Ø	Ø.ØØ426	0.00149	464.35(c)(1
36N 11 SYSTEM	Ø.646	Ø.225	36,ØØØ	1Ø	Ø.Ø1395	Ø.ØØ486	464.35(c)(1
24N SAND SYSTEM	Ø.258	Ø.Ø9Ø	24,000	1Ø	0.00372	ø.øø13ø	464.15(d)
		=======================================		======		=======	
TOTAL MASS LIMI	TS				Ø.Ø5Ø61	Ø.Ø1763	•

#### CROUSE-HINDS FOUNDRIES TTO MASS LIMIT

	FEDERAL ONE DAY	FEDERAL MONTHLY	AIR	RUN	C-H MAX	C-H MAX	
	(LBS/BIL	(LBS/BIL	FLOW	TIME	1 DAY	AVG	
DUST SCRUBBER	SCF)	SCF) =======	(CFM) ======	(HRS)	(LBS)	(LBS)	CFR
6N 12 SYSTEM	2.040	Ø.664	6,000	1 Ø	Ø.ØØ734	Ø.ØØ239	464.35(c)(1
12N CORE ROOM	2.Ø4Ø	Ø.664	12,000	1Ø	Ø.Ø1469	Ø.ØØ478	464.35(c)(1
12N CENTER BAY	2,040	Ø.664	12,000	1Ø	Ø.Ø1469	Ø.ØØ478	464.35(c)(1
16N IRON GRIND	2.Ø4Ø	Ø.664	16,000	1Ø	Ø.Ø1958	Ø.ØØ637	464.35(c)(1
2ØN 12 SYSTEM	2.040	Ø.664	20,000	1Ø	Ø. Ø2448	Ø.ØØ797	464.35(c)(1
20W 4F SHAKEOUT	2,040	Ø.664	8,000	1Ø	Ø.ØØ979	0.00319	464.35(c)(1
24W, CTR SHAKEOU	2.040	Ø.664	11,000	1 Ø	0.01346	Ø.ØØ438	464.35(c)(1
36N 11 SYSTEM	2.Ø4Ø	Ø.664	36,ØØØ	10	Ø.Ø44Ø6	0.01434	464.35(c)(1
24N SAND SYSTEM	Ø.613	Ø.2ØØ	24,000	1 Ø	Ø.ØØ883	Ø.ØØ288	464.15(d)
		========				========	========
TOTAL MASS LIMI	TS				Ø.15693	Ø.Ø51Ø9	

## CROUSE-HINDS FOUNDRIES OIL & GREASE MASS LIMIT

DUST SCRUBBER		FEDERAL MONTHLY (LBS/BIL SCF)	AIR FLOW (CFM)	RUN TIME (HRS)	C-H MAX 1 DAY (LBS)	C-H MAX AVG (LBS)	CFR
6N 12 SYSTEM	22.5	7.51	6,000	1Ø	Ø.Ø81ØØ	Ø.Ø27Ø4	464.35(c)(1
12N CORE ROOM	22.5	7.51	12,000	1 Ø	Ø.162ØØ	Ø.Ø54Ø7	464.35(c)(1
12N CENTER BAY	22.5	7.51	12,000	1Ø	Ø.162ØØ		464.35(c)(1
16N IRON GRIND	22.5	7.51	16,000	10	Ø.216ØØ	Ø.Ø721Ø	464.35(c)(1
20N 12 SYSTEM	22.5	7.51	20,000	1Ø	Ø.27ØØØ		464.35(c)(1
20W 4F SHAKEOUT	22.5	7.51	8,000	1Ø	Ø.1Ø8ØØ		464.35(c)(1
24W CTR SHAKEOU	22.5	7.51	11,ØØØ	1Ø	Ø.1485Ø	Ø.Ø4957	464.35(c)(1
36N 11 SYSTEM	22.5	7.51	36,000	1Ø	Ø.486ØØ	Ø.16222	464.35(c)(1
24N SAND SYSTEM	9.Ø1	3.00	24,000	1 Ø	Ø.12974	Ø.Ø432Ø	464.15(d)
TOTAL MACC LIMI	======= TC		======	======	1.76324	ø.58843	=======:
TOTAL MASS LIMI	13				1.75027	~.55545	

Table B.5: Toxic Organic Monitoring, Sewer #4				
Parameter	Laboratory Result			
Methylene Chloride	(µ g/l)			
Chrysene	(µ g/l)			
1,2 Dichloroethane	(µ g/l)			
Fluoroanthene	(µ g/l)			
Carbon Tetrachloride	(µ g/l)			
Chloroform	(µ g/l)			
1,1,1 Trichloroethane	(µ g/l)			
Trichloroethane	(µ g/l)			
1,1,2 Trichloroethane	(µ g/l)			
Toluene	(µ g/l)			
Benzene	(µ g/l)			
Xylene	(µ g/l)			
1,1 Dichloroethane	(µ g/l)			
2,4 Dichlorophenol	(µ g/l)			
Phenanthrene	(µ g/l)			
Trans-1,2 Dichloroethene	(µ g/l)			
Pentachlorophenol	(µ g/l)			
Butyl Benzyl Phthalate	( <u>u</u> g/l)			
Phenol	(µ g/l)			
Bis(2-Ethylhexyl)phthalate	( <b>u</b> g/l)			
Naphthalene	(µ g/l)			
Di-n-Butyl Phthalate	(µ g/l)			
Diethyl Phthalate	(µ g/l)			
Dimethyl Phthalate	( <b>µ</b> g/l)			
Anthracene	( <b>u</b> g/l)			
Tetrachloroethene	(µ g/l)			
Acenaphthylene	(µ g/l)			
1,2 Benzanthracene	(µ g/l)			
Fluorene	(± g/l)			
2,4 Dimethylphenol	(µ g/l)			
Pyrene	( <b>u</b> g/l)			
Total {2.57}	(µ g/l)			

^{**} Attach Official Laboratory Report and Chain of Custody Records **

Form B.4: Toxic Organic Monit	oring for Sewer #3
Parameter	Laboratory Result
Methylene Chloride	(µ g/l)
Tetrachloroethene	(± g/l)
Benzene	(μ g/l)
1,2 Dichloroethane	(µ g/l)
Toluene	(µ g/l)
Trans 1,2 Dichloroethene	( <del>L</del> g/l)
Chloroform	(µ g/l)
Carbon Tetrachloride	(µ g/l)
Xylenes	(µ g/l)
1,1,1 Trichloroethane	(µ g/l)
Ethylbenzene	(µ g/l)
1,1,2 Trichloroethane	(µ g/l)
Trichloroethene	(µ g/l)
1,1 Dichloroethane	(± g/l)
<b>Total</b> {2.13}	(µ g/l)

^{**} Attach Official Laboratory Report and Chain of Custody Records **

#### ANALYTICAL TEST RESULTS FOR MEMTEK WWTP SYSTEM TRIAL EVALUATION

ACCEPTANCE C	RITERIA:					PARAMETER	DAILY	60% OF '	MAX 4-DAY	60% OF
	1) NO SINGLE	EXCEEDANCE	DURING TRIAL			TO TEST	MAX(MG/L)	DAILY MAX	AVERAGE	MAX 4-DAY
	2) 95% OF ALI	L ANALYSES AI	RE 40% BELOW EI	FFLUENT LIMI	TATIONS			_, ,,	717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 717 - 7	
	•		WILL BE USED			TOT CYANID	1.2	0.72	0.65	0.39
	4) FOR 10 CO	NSECUTIVE W	ORKDAY8 FROM	SAM TO 6PM		COPPER	3.38	2.028	2.07	1.242
			Γ <mark>: 30 MIN</mark> UTE FLO		ONAL	NICKEL	3.98	2.388	2.38	1.428
	6) PSES POIN	T SOURCE CA	TEGORY - 40 CFR	PART 433		TOT CHROM	2.77	1.662	1.71	1.026
	•					ZING	2.61	1.566	1.48	0.888
					•	LEAD	0.69	0.414	0.43	0.258
						CADMIUM	0.69	0.414	0.26	0.156
TEST RESULTS	(DRAFT)					SILVER	0.43	0.258	0.24	0.144
	` '	•				TTO's	2.13	1.278		0.144
PARAMETERS	MONDAY	08/30/93	TUESDAY	08/31/93	WEDNESDAY	09/01/93	THURSDAY	09/02/93	FRIDAY	09/03/93
	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT
pH	7.6	7.9	2.6	9.5	3.1	9.8	2.9	9.2	4.5	9.5
TOT CYANIDE		,,,,				0.0		0.2	4.5	9.5
COPPER	0.3	0.02	0.04	0.02	0.03	0.02	0.03	0.02	0.02	0.02
NICKEL	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.02
TOT CHROMIUM		0.005	0.39	0.005	0.38	0.0005	0.87	0.005	0.49	0.005
ZINC	29	0.02	92	0.45	90	0.37	49	0.28	81	0.15
LEAD	0.01	0.003	0.009	0.003	0.04	0.003	0.022	0.003	0.011	0.004
CADMIUM	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005	0.005
SILVER				0.000		<u> </u>	0.000	0.000	0.000	0.005
TTO's			HIGH	HIGH				<b></b>		
OIL/GREASE	2	6	22	13	23	7	17	6	43	10
			`			<del> </del>		<u> </u>		
PARAMETERS	TUESDAY	09/07/93	WEDNESDAY	09/08/93	THURSDAY	09/09/93	FRIDAY	09/10/93	MONDAY	09/13/93
	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT	INFLUENT	EFFLUENT
pH	6.2	9	3.6	9	3.6	9.1	2.9	9.3	4.6	9.2
TOT CYANIDE					<del></del>			ļ — — — — — — — — — — — — — — — — — — —		
COPPER	0.02	0.02	0.03	0.02	0.03	0.02	0.03	0.02	0.02	0.02
NICKEL.	0.03	0.03	0.03	0.03	0:03	0.03	0.13	0.03	0.12	0.03
TOT CHROMIUM	0.07	0.005	1.4	0.005	0.62	0.005	0.64	0.005	0.15	0.005
ZINC	25	0.38	79	0.73	71	0.36	100	0.26	10	0.18
LEAD	0.012	0.003	0.02	0.003	0.019	0.003	3	0.004	0.055	0.004
						0.005	0.008	0.005		
CADMIUM	0.005	0.005	0.005	0:005	0.005		U.CUO	( CJUU.U	j 0.005 l	(1.13425)
	0.005	0.005	0.005	0:005	0.005	0.003	U,CUG	0.005	0.005	0.005
CADMIUM	0.005	0.005	0.005	0.005	0.005	0.00,5	0,008	G.U.G	0.005	0.005



# DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194 478-3755 - 425-2250

JOHN M. KARANIK COMMISSIONER

NICHOLAS J. PIRRO COLATY EXECUTIVE

#### ONONDAGA COUNTY INDUSTRIAL WASTEWATER DISCHARGE PERMIT

PERMIT NUMBER	:5	DATE ISSUED	: <u>April 15, 1989</u>
INDUSTRIAL CODE	:16	EXPIRATION DAT	TE: April 15, 1992
SIC	: <u>3647, 3321 &amp; 3365</u>		
to the Use of Department of Drouse	icle IV, Section 4.01, o the Public Sewer System rainage and Sanitation, s-Hinds Electrical Const ion of Cooper Industries	issued by the ruction Material	County of Onondaga,
	NAME OF COMP.		
is authorized b the industrial	y the Commissioner to d facility located at	lischarge indust	rial wastewater from
	lf & Seventh North Stree DRESS OF COMPANY FACILIT		
to the <u>Metropol</u>	litan Syracuse Wastewate NAME OF RECEIVING		lity
in accordance wi	ith the following condit.	ions:	

#### I. PERMITTED WASTEWATER DISCHARGE

...e permittee is authorized to discharge the following to the county sewer system:

- 1. Sanitary Wastewater
- 2. Wastewater from the electroplating process pretreated to meet the United States Environmental Protection Agency (USEPA) discharge standards for the Metal Finishing point source Category.
- 3. Wastewater originating from foundry operations (slag quench trough and rotoclones) pretreated to meet the USEPA discharge standards for the Metal Molding and Casting Point Source Category.
- 4. Non-contact cooling waters from the plastic molding and non-regulated process areas.
- 5. Runoff originating from the machining process area pretreated using a gravity Oil/Water separator.

#### II. PROHIBITED DISCHARGES

The following shall not be introduced into the county system:

- (a) Wastes which create a fire or explosion hazard in the wastewater treatment plant.
- (b) Wastes which have a pH lower than 5.5 or higher than 9.5.
- (c) Solid or viscous wastes in amounts which would cause an obstruction to the flow in sewers, or other interferences with the proper operation of the wastewater treatment plant.
- (d) Wastes at a flow rate and/or pollutant discharge rate which a excessive over relatively short time periods creating a treatment process upset and subsequent loss of treatment efficiency.
- (e) Wastes which are prohibited in Article III of the Rules Regulations.
- (f) The discharge wastewater from the 12N and 16N Rotoclones services the aluminum foundry grinding bench is prohibined under 40 CFR Part 464.15(e) from being discharged to segregated sanitary discharge (sewer #2).
- (g) The discharge wastewater from the ferrous foundry quench is prohibited. Any request for modifications of this cleank system resulting in a discharge to the sanitary system must be submitted in writing and shall be subject to approval of the Commissioner.

#### ILI. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS

The wastewater discharge of the permittee shall comply with the following effluent limitations and pretreatment standards. Section 3.08 of the Onondaga County Rules and Regulations requires the permittee to comply with USEPA pretreatment standards if they are more stringent than county effluent limitations.

(A) Onondaga County Effluent Limitations Sewer #I - The total process effluent at point of entry to the County sewer system. Sewer #2 - Sanitary discharge.

#### PARAMETERS

#### DISCHARGE LIMITATIONS

	INSTANTANEOUS (1) ALLOWABLE (mg/1)	DAILY (2) <u>ALLOWABLE (mg/l)</u>
Cadmium (Cd)	3.0	2.0
Chromium, Total (Cr)	12.0	8.0
Copper (Cu)	7.5	5.0
Cyanide, Total (CN)	3.0	2.0
Lead (Pb)	1,5	1.0
Nickel (Ni)	7.5	5.0
Silver (Ag)	1.5	1.0
Zinc (Zn)	7.5	5.0
l and Grease (O&G)	150.0	100.0
enolic Compounds	4.5	3.0

- (1) As determined by a grab sample taken of the permittee discharge at any time during the daily operational and/or production period.
- (2) As determined by a composite sample taken of the permittee daily discharge over the operational and/or production period.

#### I. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

(B) Pretreatment standards for Existing Sources in the Metal Finishing Point Source Category - 40 CFR Part 433 Sewer #3 - Segregated effluent for the electroplating pretreatment process.

PARAMETERS	DISCHARGE LIMITATIONS	
	DAILY MAXIMUM (mg/l)	MAXIMUM 4 DAY AVERAGE (mg/l)
Cyanide, Total (CN)	1.2	0.65
Copper (Cu)	3.38	2.07
Nickel (Ni)	3.98	2.38
Chromium, Total (Cr)	2.77	1.71
Zinc (Zn)	2.6±	1.43
Lead (Pb)	0.69	0.43
Cadmium (Cd)	0.69	0.26
Silver	0.43	0.24
Total Toxic Organics (3	3) 2.13	

(3) For the Metal Finishing Pretreatment Standards, Total toxic organics is defined by the County as Control Authority to be the sum of the following pollutants.

Methylene Chloride	Tetrachloroethene
1,2 Dichloroethane	Trans 1,2 Dichloroethene
Chloroform	Carbon Tetrachloride
1,1,1 Trichloroethane	Benzene
1,1,2 Trichloroethane	Toluene
Trichloroethane	Xylenes
1,1 Dichloroethane	•

#### II. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

Pretreatment standards for Existing Sources in the Metal (C) Molding and Casting Point Source Category - USEPA 40 CFR Part Sewer #4 - Ferrous Casting subcategory operations.

#### PARAMETERS

#### **DISCHARGE LIMITATIONS**

	(IMUM MASS BASED ONE DAY (4) LOWABLE (LBS.)	MAXIMUM MASS BASED MONTHLY AVG. (4) ALLOWABLE (LBS.)
Copper (Cu)	0.044	0.024
Lead (Pb)	0.080	0.039
Zinc (Zn)	0.148	0.056
Total Phenols	0,120	0.042
Oil and Grease-	4.536	1.512
Total Toxic Organics (TTO) (5)	0.353	0.115

- The Combined Wastestream Formula (CWF) shall be used to calculate the pretreatment standards for the foundry operations in accordance with USEPA 40 CFR Parts 403.6(e) and 464. The average pouring rate of 31.8 tons per day shall be used for the calculation of the production-based limit for the slag quench operation.
- (5) For the Metal Molding and Casting pretreatment standards, Total xic Organics (TTO) is defined by the County as the Control Authority to the sum of the following pollutants which are found at levels above the detection limit.

Methylene Chloride Tetrachloroethene 1,2-Dichloroethane Chloroform (1,1,1-Trichloroethane 1,1,2-Trichloroethane Benzene Toluene Trichloroethane Xylenes 1,1-Dichloroethane 2,4-Dichlorophenol Fluoranthene Naphthalene Phenol Bis(2-ethylhexyl)phthalate Butyl Benzyl Phthalate Di-n-butyl Phthalate Dimethyl Phthalate Chrysene Anthracene Fluorene Phenanthrene Pyrene

Trans-1,2-Dichloroethene Carbon Tetrachloride Acenaphthene 2,4-Dimethylphenol Pentachlorophenol Diethyl Phthalate 1,2-Benzanthracene Acenaphthylene

This section of the permit may be modified at any time to contain specified parameters and numeric effluent limitations due to any change in requirements of Section 307 of Public Law 92-500 or any other local, state, or federal standards. A timetable will be established in the schedule of ompliance section of this permit allowing reasonable time to comply with / modifications made to this permit.

#### - NOTICE OF NON-COMPLIANCE

In the event the permittee is unable to comply with any effluent limitation or pretreatment standard specified in this permit due to:

- (1) Breakdown of industrial waste pretreatment equipment;
- (2) Accident caused by human error or negligence, mechanical failure; or,
- (3) Other causes, such as acts of nature;

the permittee shall notify the operator of the receiving treatment plant immediately by telephone (478-3755 between the hours of 8:00 am-4:30 pm and 425-3142 or 478-4856 between the hours of 4:30 pm-8:00 am) so the necessary steps can be taken to prevent damage to the wastewater treatment process and equipment. In accordance with Article IV, Section 4.10, of the Rules and Regulations, the Commissioner shall be notified in writing within five (5) days and shall be informed of the following pertinent information:

- (1) Cause of noncompliance;
- (2) A description of the noncomplying discharge;
- (3) Anticipated time the condition of noncompliance is expected to continue, or if such condition has been corrected, the duration of the period of noncompliance;
- (4) Steps taken by the permittee to reduce and eliminate the noncomplying discharge; and,
- (5) Steps to be taken by the permittee to prevent recurrence of the condition of noncompliance.

Nothing in this permit shall be construed to relieve the permittee from the penalties for noncompliance with this permit pursuant to Article VII-Enforcement and Penalties of the Rules and Regulations Relating to the Use of the Public Sewer System.

#### V. CHANGE IN WASTEWATER DISCHARGE

All discharges authorized herein shall comply with the terms and conditions of this permit. Any industrial facility expansions, production increases or process modifications which result in new, different or increased discharges of pollutants must be reported by submission of a new industrial waste disposal questionnaire pursuant to Article IV, Section 4.02, of the Rules and Regulations. This permit may be modified to specify and limit any pollutants not previously limited. The discharges of any pollutant more frequently than, or at a level in excess of that specified and authorized by this permit, shall constitute a violation of the terms and conditions of this permit.

#### T. COUNTY MONITORING

The monitoring of each industrial discharge and the recording of quantitative values shall be performed by authorized employees or representatives of the county according to schedules established by the Commissioner. Composite samples will be collected whenever possible over the production day including clean-up periods. The flow (in gallons per day) shall be measured during each sampling period. If flow measurement is not practicable, water use records may be substituted in place of flow measurement.

Additional sampling and flow measurement may be performed by the permittee using approved methods. The data obtained by the permittee may be used at the discretion of the Commissioner as supplemental data to show compliance with permit effluent limitations and pretreatment standards or to be used in addition to county data for computations of the Industrial Waste Surcharge.

All analyses shall be performed in accordance with, approved USEPA analytical methods (40 CFR 136) as stated in the latest edition of the following references:

STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, 16th Edition, 1985, American Public Health Association, New York, New York 10019.

METHODS FOR CHEMICAL ANALYSIS OF WATER AND WASTES, Environmental Monitoring and Support Laboratory, Office of Research and Development, March 1983, Environmental Protection Agency, Cincinnati, Ohio 45268.

# VI. COUNTY MONITORING (continued)

he sampling schedule cited below shall become effective the day this permit is issued.

DISCHARGE LOCATION_	PARAMETERS -	MINIMUM FREQUENCY OF ANALYSIS	TYPE OF SAMPLE
Sewer #1 Total Plant	Biochemical Oxygen Demand (BOD)	16 times/year	Composite
Process Outfall	Total Suspended Solids (TSS)	<pre>16 times/year</pre>	Composite
Oddidii	Total Phosphorus (TP)	16 times/year	Composite
	pH	16 times/year	Composite
	Cadmium (Cd)	16 times/year	Composite Composite
	Chromium (Cr)	16 times/year	Composite
	Copper (Cu)	16 times/year 16 times/year	Composite
	Total Cyanide (CN-T) Lead (Pb)	16 times/year	Composite
	Lead (Pb) Nickel (Ni)	16 times/year	Composite
	Zinc (Zn)	16 times/year	Composite
	Oil and Grease (O&G)	16 times/year	Composite
	Phenolic Compounds	16 times/year	Grab
	*Total Toxic Organics	2 times/year	Grab
	(TTO)		¥ <b>= 4.2</b>
Sewer #3	BOD	16 times/year	Composite
Segregated	TSS	16 times/year	Composite
lectroplating	TP	16 times/year	Composite
Pretreatment	На	16 times/year	Composite
System Effluent	cd	16 times/year	Composite
-	Cr	16 times/year	Composite
	Cu	16 times/year	Composite
·	CN-T	16 times/year	Composite
	Pb	16 times/year	Composite
	Ni	16 times/year	Composite
	Zn	16 times/year	Composite
•	*TTO	2 times/year	Grab
Sewer #4	BOD	16 times/year	Composite
Segregated	TSS	16 times/year	Composite
Ferrous Molding	ΨP	16 times/year	Composite
and Casting	рн	16 times/year	Composite
Effluent	Cu	16 times/year	Composite
	Pb	16 times/year	Composite
	Zn	16 times/year	Composite
	Total Phenols *TTO	16 times/year	Grab Grab
	~110	2 times/year	Gran

*TTO is comprised of a discrete list of toxic organic pollutants for each process segment where it is regulated. Section III, Articles B and C, contains the list of toxic organic pollutants for 40 CFR Parts 433 and 464 regulations, respectively (see footnotes (3) and (5)).

#### VII. PERMIT MODIFICATIONS

ter sufficient notice to the permittee, this permit may be modified, suspended, or revoked in whole or part during its term for causes including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit.
  - (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
  - (c) A toxic effluent standard being established under any state or federal law for a toxic pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit.
  - (d) Failure to make payments of the Industrial Waste Surcharge.

#### VIII. RIGHT OF ENTRY

The permittee shall allow duly authorized employees or representatives of the county to enter the permittee's premises for the purpose of inspection, observation, flow measurement, sampling and testing in accordance with Article IV, Section 4.08, of the Rules and Regulations.

#### IX. TRANSFER OF OWNERSHIP CONTROL

the event of any change in the ownership of the Industrial Facilities from which the authorized discharges emanate, the permittee shall notify the succeeding owner or controller of the existence of this permit by letter, a copy of which shall be forwarded to the Commissioner.

#### X. PRETREATMENT FACILITIES

The permittee shall provide and maintain, at its expense, pretreatment of industrial wastewaters when required by the Commissioner pursuant to Article IV, Section 4.09, of the Rules and Regulations. All reports, plans and/or specifications for new or modified pretreatment facilities or changes in method of operation must be approved by the Commissioner or his designee.

#### "T. WASTE MATERIAL DISPOSAL

Any screening, sludge, solids, waste oils, or other waste materials removed or separated from the permittee's authorized discharge shall be disposed of in such a manner as to prevent entry of such materials into navigable waters or into the wastewater treatment system. Upon the request of the Commissioner, the following data regarding the disposal of pretreatment process sludge shall be reported to the County of Onondaga:

- (a) The source of materials to be disposed of.
- (b) The approximate volumes and weights.
- (c) The method by which they were removed and transported.
- (d) The company contracted to remove such materials.
- (e) The final disposal or recovery location.

#### XII. MONITORING FACILITIES

If, in the opinion of the Commissioner, there are inadequate provisions for the collection of representative samples and accurate flow measurements, the Commissioner can require, in accordance with Article IV, Section 4.07, of the Rules and Regulations, that a monitoring facility consisting of a sampling manhole with a flow measuring device be installed by the permittee its expense. This monitoring facility shall be approved by the ammissioner before installation. The permittee shall be responsible for all maintenance of the sampling manhole and calibration of the monitoring equipment.

#### XIII. SCHEDULE OF COMPLIANCE

The permittee shall comply with the following schedule:

- 1) By March 30, 1989 the permittee must provide a monitoring location for the segregated foundry discharge (Sewer #4).
- 2) By March 30, 1989 the permittee shall evaluate treatment alternatives for the unregulated fan cooling water discharge to reduce zinc loading to the collection system.
- 3) By April 1, 1989 the permittee must submit the 90-day compliance report. This report must outline the operational and maintenance changes required to reduce pollutant loadings to comply with effluent limitations pursuant to Section III of this permit. This report shall fulfill the first quarter monitoring requirements as detailed in Section XV of this permit.
- 4) By June 1, 1989 the permittee must install a permanent continuous recording flow monitoring station for the total plant process outfall (sewer #1).

#### XIII. SCHEDULE OF COMPLIANCE (continued)

- 5) By June 1, 1989 the permittee must install a clock to record run time for pumps discharging flow to sewer #4. A multiplying factor shall be made available upon request of an authorized county representative. This data will be used to determine flow rates for the Sewer #4 discharge.
- By December 31, 1989 the permittee must eliminate the entry of storm water runoff from Wolf Street to the Crouse-Hinds facility. The December 31 self-monitoring report shall address actions taken to meet this compliance requirement. In addition, the report shall include an estimate of the volume of storm water originating from the plant grounds and discharged to the sanitary sewer.

Failure to meet these compliance dates may result in this office proceeding with the legal action necessary to ensure compliance including the assessment of the fines and penalties prescribed under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System.

#### XIV. COMPUTATION AND PAYMENTS OF INDUSTRIAL WASTE SURCHARGE

The permittee shall pay its proportionate share of the cost of operation and maintenance and local debt retirement of the treatment system.

ese charges shall be computed by the Commissioner using the formulae in litticle V, Section 5.02, of the Onondaga County Rules and Regulations.

Payments shall be made to the County of Onondaga by the permittee no less often than annually.

If there is a substantial change in the wastewater characteristics and/or flow rate introduced into the County Treatment Plant by the permittee, the industrial surcharge shall be adjusted accordingly.

# XV. PERMITTEE SELF-MONITORING AND REPORTING REQUIREMENTS

accordance with 40 CFR 403.12(e), the permittlee shall submit a quarterly self-monitoring Periodic Report by March 31, June 30, September 30 and December 31 of each year. The permittee is subject to both the Electroplating and Metal Finishing Pretreatment Standards (40 CFR Part 433) and the Metal Molding and Casting Pretreatment Standards (40 CFR Part 464). Failure to submit a self-monitoring Periodic Report is a violation of this permit. The Periodic Report shall comply with and include the following:

- A listing of the nature and concentration of all regulated pollutants in the facility's regulated process waste streams.
  - a. The sampling schedule cited below shall become effective the day this permit is issued.

DISCHARGE LOCATION	<u>PARAMETERS</u>	MINIMUM FREQUENCY OF ANALYSIS	TYPE OF SAMPLE
Sewer #1 (Total Plant	Biochemical Oxygen Demand (BOD)	3 times/quarter	Composite
Process Outfall)	Total Suspended Solids (TSS)	3 times/quarter	Composite
	Total Phosphorus (TP) pH Cadmium (Cd) Chromium (Cr) Copper (Cu) Total Cyanide (CN-T) Lead (Pb) Nickel (Ni) Zinc (Zn) Oil and Grease (O&G) Phenolic Compounds *Total Toxic Organics	<pre>3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 1 times/quarter</pre>	Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite Composite
Sewer #2	(TTO)  Biochemical Oxygen	l time/quarter	Grab
(Sanitary Wastewater Effluent)	Demand (BOD) Total Suspended Solids (TSS)	l time /quarter	Grab
	Total Phosphorus (TP) pH	l time /quarter l time /quarter	Grab Grab
Sewer #3 (Segregated Electroplating Pretreatment System Effluent)	Cd Cr Cu CN-T Pb Ni Zn *TTO	<pre>3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 3 times/quarter 1 time /quarter</pre>	Composite Composite Composite Composite Composite Composite Composite Composite Composite

#### XV. PERMITTEE SELF-MONITORING AND REPORTING REQUIREMENTS (continued)

Sewer #4	Cu	3	times/quarter	Composite
(Segregated	Pb	. 3	times/quarter	Composite
Ferrous Molding	Zn	3	times/quarter	Composite
and Casting	Total Phenols	3	times/quarter	Grab
Effluent)	*TTO	1	time/quarter	Grab

*TTO is comprised of a discrete list of toxic organic pollutants for each process segment where it is regulated. Section III, Articles B and C, contains the list of toxic organic pollutants for 40 CFR Parts 433 and 464 regulations, respectively (see footnotes (3) and (5)). TTO reporting for Sewer #1 shall include the sum of the organic pollutants required by the Metal Finishing Point Source Category (40 CFR Part 433), listed under footnote (3).

- b. The sampling and analytical data submitted shall consist of self-monitoring data for the regulated process waste stream.
- c. Samples shall be collected for three (3) consecutive days typical of normal production.
- d. Samples shall be collected in accordance with the methods outlined in the regulations. Note that the sample interval for composite samples must not exceed a frequency of one sample every thirty (30) minutes.
- e. All analyses must be performed by a NYSDOH certified laboratory.

For sewer #1 and sewer #2, a summary of the daily amount of water discharged to the county sewer system. List the daily amount discharged through each connection to the sanitary sewer system.

- For sewer #3 and sewer #4, the total daily flow and daily maximum flow rate for each regulated process waste streams during each day of the sampling period.
  - 4. A summary of the results of quarterly equipment calibration checks for the flow metering/recording device for each regulated process wastestream.
  - A summary of the methods used by the permittee to sample and analyze the data and a certification that these methods conform to the outlined in the regulations.
  - 5. By July 31 of each year, the permittee must submit the annual USEPA Toxic Chemical Release Inventory Reporting Form R.
  - 7. The total number of days when the plant was in full operation throughout the reporting period.
  - 8. The total number of people employed throughout each reporting period.
  - A statement certifying that the iron foundry metal pouring rate was within plus or minus twenty percent of 31.8 tons per day throughout the reporting period.

## XV. PERMITTEE SELF-MONITORING AND REPORTING REQUIREMENTS (continued)

- A statement that compliance with all applicable standards is consistently achieved. If compliance is not consistently achieved, the report must include a statement as to what additional operation and maintenance and/or pretreatment equipment is necessary to achieve compliance.
- 11. Section 403.12(g) of the USEPA General Pretreatment Regulations (40 CFR Part 403) promulgated in final form on October 17,1988 requires the permittee to notify the Commissioner within 24 hours of becoming aware of a self-monitoring violation. The permittee must also repeat the sampling for all parameters exceeding applicable discharge limitations and submit the results of the repeat analysis within thirty (30) days of becoming aware of the violation. In the event that the County samples the discharge location at least once per month or the County samples between permittee self-monitoring and receipt of initial results, the permittee is not required to resample. Note that the results of the repeat analysis may be submitted separately in order to avoid late periodic reporting.
- 12. The report must include data on sampling and analysis for the toxic organic compounds listed in the federal regulations.
- 13. The report must be signed by an authorized representative of the permittee.

#### I. RECORD KEEPING

Records of all information resulting from self-monitoring activities shall be maintained for a minimum of three (3) years in accordance with 40 CFR 403.12(n). These records shall be available for inspection and copying by the Department of Drainage and Sanitation as the Control Authority.

#### XVII. AUTHORIZATION AND AGREEMENT

nis permit and the authorization to discharge industrial wastewater into the public sewer system shall be legally binding upon the permittee. This permit shall expire three (3) years from the date of issuance. The permittee shall not discharge after the date of expiration. In order to receive a new permit and continued authorization to discharge wastewater to the public sewer system beyond the date of expiration, the permittee shall have paid all industrial waste surcharges owed to the County of Onondaga and submit an up-to-date industrial waste questionnaire and other information as required by the Commissioner no later than 120 days prior to the expiration date.

	DATE	SIGNATURE	
Ву	the authority of	JOHN M. KARANIK COMMISSIONER	
hereby achis permit	gree to comply with the	terms, conditions and requirements	0
and the second s	GNATURE OF PERMITTEE OR THORIZED REPRESENTATIVE	DATE	



#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194 478-3755 - 425-2260

JOHN H. MULROY COUNTY EXECUTIVE

JOHN M. KARANIK COMMISSIONER

# ONONDAGA COUNTY INDUSTRIAL WASTEWATER DISCHARGE PERMIT

PERMIT NUMBER : 5	· · · · · · · · · · · · · · · · · · ·	DATE ISSUED	:February 1, 1988
INDUSTRIAL CODE: 16		EXPIRATION DAT	E:February 1, 1989
sic : 364	7		
Pursuant to Article IV, to the Use of the Publi Department of Drainage a Crouse Hinds C	lc Sewer System	issued by the al Construction	County of Onondage
is authorized by the Cor the industrial facility	located at	•	
Wolf & Seve	nth North Street	. Svracuse. New	w Vork
ADDRESS OF	COMPANY FACILITY	DISCHARGING WA	STEWATER
to the <u>Metropolitan Syra</u>		Treatment Faci	
in accordance with the fo	ollowing condition	vnc •	

#### I. PERMITTED WASTEWATER DISCHARGE

The permittee is authorized to discharge the following to the county sewer system:

- 1. Sanitary Wastewater
- 2. The effluent from the electroplating process pretreated to meet the United States Environmental Protection Agency (USEPA) 40 CFR Part 433 standards.
- 3. Non-contact cooling waters from the plastic molding and other regulated process areas.
- 4. Wastewater originating as machining process area runoff pretreated using gravity Oil/Water separator.
- 5. Wastewaster originating from foundry operations (slag quench trough and rotoclones) pretreated to meet the USEPA 40 CFR Part 464 standards.

#### II. PROHIBITED DISCHARGES

The following shall not be introduced into the county system:

- (a) Wastes which create a fire or explosion hazard in the wastewater treatment plant.
- (b) Wastes which have a pH lower than 5.5 or higher than 9.5.
- (c) Solid or viscous wastes in amounts which would cause an obstruction to the flow in sewers, or other interferences with the proper operation of the wastewater treatment plant.
- (d) Wastes at a flow rate and/or pollutant discharge rate which is excessive over relatively short time periods creating a treatment process upset and subsequent loss of treatment efficiency.
- (e) Wastes which are prohibited in Article III of the Rules and Regulations.
- (f) Wastewater from the 12N and 16N Rotoclones that services the aluminum foundry grinding bench which is prohibited under 40 CFR Part 464.15(e) from being discharged to the segregated sanitary discharge (sewer #2).
- (g) Wastewater from the ferrous foundry APC cupola drag tank and quench tank is prohibited. Any request for modifications of this closed tank system resulting in the discharge to the sanitary sewer system must be submitted in writing and shall be subject to the approval of the Commissioner.

#### III. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS

The wastewater discharge of the permittee shall comply with the following effluent limitations and pretreatment standards. Section 3.08 of the Onondaga County Rules and Regulations requires the permittee to comply with USEPA pretreatment standards if they are <u>more stringent</u> than county effluent limitations.

(A) Sewer #1 - Onondaga County Effluent Limitations for the total process effluent at point of entry to the County sewer system.

#### **PARAMETERS**

#### DISCHARGE LIMITATIONS

	INSTANTANEOUS (1) ALLOWABLE (mg/l)	DAILY (2) ALLOWABLE (mg/l)
Cadmium (Cd)	2.0	3.0
Chromium, Total (Cr)	8.0	12.0
Copper (Cu)	5.0	7.5
Cyanide, Total (CN)	2.0	3.0
Lead (Pb)	1.0	1.5
Nickel (Ni)	5.0	7.5
Silver (Ag)	1.0	1.5
Zinc (Zn)	5.0	7.5
Oil and Grease (O&G)	150.0	100.0
Phenolic Compounds	4.5	3.0

- (1) As determined by a grab sample taken of the permittee discharge at any time during the daily operational and/or production period.
- (2) As determined by a composite sample taken of the permittee daily discharge over the operational and/or production period.

#### III. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

(B) Sewer #1 - Metal Molding and Casting Pretreatment Standards-USEPA 40 CFR Part 464 (Aluminum and Ferrous Casting Subcategories)

#### PARAMETERS

#### DISCHARGE LIMITATIONS

	MAXIMUM MASS BASED ONE DAY MONTHLY AVG. ALLOWABLE (LBS.)	MAXIMUM CONCENTRATION ONE DAY MONTHLY AVG. ALLOWABLE (mg/l)
Copper (Cu) Lead (Pb) Zinc (Zn) Total Phenols Oil and Grease Total Toxic Organics	(3) (3) (3) (3) (3) (TTO) (4)	(3) (3) (3) (3) (3) (4)

- (3) The discharge limitations set forth under the Metal Molding and Casting Pretreatment Standards (USEPA 40 CFR Part 464) are reserved pending submission of the Baseline Monitoring Report. Upon submission of the report, an evaluation shall be made by this office and this section of the permit shall be modified to include the mass based and equivalent concentration based limits. The pretreatment standards dictated by USEPA 40 CFR Part 464 shall be applied to the total plant effluent (sewer #1) in those cases where they are more stringent than the County standards. The Combined Wastestream Formula (CWF) shall be used to calculate the pretreatment standards for the foundry operations in accordance with USEPA 40 CFR Parts 403.6(e) and 464.
- (4) For the Metal Molding and Casting pretreatment standards, Total Toxic Organics (TTO) is defined by the County as the Control Authority to be the sum of the following pollutants which are found at levels above the detection limit.

Methylene Chloride
1,2 Dichloroethane
Chloroform
1,1,1 Trichloroethane
1,1,2 Trichloroethane
Trichloroethylene
acenaphthene
2,4-dimethylphenol
pentachlorophenol
phenol
butyl benzyl phthalate
diethyl phthalate
1,2-benzanthracene
acenaphthylene
fluorene
pyrene

Tetrachloroethylene
Freon
Carbon Tetrachloride
Benzene
Toluene
Xylenes
2,4-dichlorophenol
fluoranthene
naphthalene
bis(2-ethylhexyl)phthalate
di-n-butyl phthalate
dimethyl phthalate
chrysene
anthracene
phenanthrene

#### III. EFFLUENT LIMITATIONS AND PRETREATMENT STANDARDS (continued)

(C) Sewer #3 - Metal Finishing Pretreatment Standards - Part 433 Segregated effluent for the electroplating pretreatment process.

<u>PARAMETERS</u>	<b>DISCHARGE LIMITATIONS</b>			
	DAILY MAXIMUM (mg/l)	MAXIMUM 4 DAY AVERAGE (mg/l)		
Cyanide, Total (CN)	1.2	0.65		
Copper (Cu)	3.38	2.07		
Nickel (Ni)	3.98	2.38		
Chromium, Total (Cr)	2.77	1.71		
Zinc (Zn)	2.61	1.48		
Lead (Pb)	0.69	0.43		
Cadmium (Cd)	0.69	0.26		
Silver	0.43	0.24		
Total Toxic Organics	(5) 2.13			

(5) For the Metal Finishing Pretreatment Standards, Total toxic organics is defined by the County as Control Authority to be the sum of the following pollutants.

Methylene Chloride	Tetrachloroethylene
1,2 Dichloroethane	Freon
Chloroform 1,1,1 Trichloroethane 1,1,2 Trichloroethane Trichloroethylene	Carbon Tetrachloride Benzene Toluene Xylenes

(D) Sewer #2 - Sanitary wastewater - The local limitations are detailed in Article III of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System.

This section of the permit may be modified at any time to contain specified parameters and numeric effluent limitations due to any change in requirements of Section 307 of Public Law 92-500 or any other local, state, or federal standards. A timetable will be established in the schedule of compliance section of this permit allowing reasonable time to comply with any modifications made to this permit.

#### IV. NOTICE OF NON-COMPLIANCE

In the event the permittee is unable to comply with any effluent limitation or pretreatment standard specified in this permit due to:

- (1) Breakdown of industrial waste pretreatment equipment;
- (2) Accident caused by human error or negligence, mechanical failure; or,
- (3) Other causes, such as acts of nature;

the permittee shall notify the operator of the receiving treatment plant immediately by telephone (478-3755 between the hours of 8:00 am-4:30 pm and 425-3142 or 478-4856 between the hours of 4:30 pm-8:00 am) so the necessary steps can be taken to prevent damage to the wastewater treatment process and equipment. In accordance with Article IV, Section 4.10, of the Rules and Regulations, the Commissioner shall be notified in writing within five (5) days and shall be informed of the following pertinent information:

- (1) Cause of noncompliance;
- (2) A description of the noncomplying discharge;
- (3) Anticipated time the condition of noncompliance is expected to continue, or if such condition has been corrected, the duration of the period of noncompliance;
- (4) Steps taken by the permittee to reduce and eliminate the noncomplying discharge; and,
- (5) Steps to be taken by the permittee to prevent recurrence of the condition of noncompliance.

Nothing in this permit shall be construed to relieve the permittee from the penalties for noncompliance with this permit pursuant to Article VII-Enforcement and Penalties of the Rules and Regulations Relating to the Use of the Public Sewer System.

# V. CHANGE IN WASTEWATER DISCHARGE

All discharges authorized herein shall comply with the terms and conditions of this permit. Any industrial facility expansions, production increases or process modifications which result in new, different or increased discharges of pollutants must be reported by submission of a new industrial waste disposal questionnaire pursuant to Article IV, Section 4.02, of the Rules and Regulations. This permit may be modified to specify and limit any pollutants not previously limited. The discharges of any pollutant more frequently than, or at a level in excess of that specified and authorized by this permit, shall constitute a violation of the terms and conditions of this permit.

#### VI. COUNTY MONITORING

The monitoring of each industrial discharge and the recording of quantitative values shall be performed by authorized employees or representatives of the county according to schedules established by the Commissioner. Composite samples will be collected whenever possible over the production day including clean-up periods. The flow (in gallons per day) shall be measured during each sampling period. If flow measurement is not practicable, water use records may be substituted in place of flow measurement.

Additional sampling and flow measurement may be performed by the permittee using approved methods. The data obtained by the permittee may be used at the discretion of the Commissioner as supplemental data to show compliance with permit effluent limitations and pretreatment standards or to be used in addition to county data for computations of the Industrial Waste Surcharge.

All analyses shall be performed in accordance with, approved USEPA analytical methods (40 CFR 136) as stated in the latest edition of the following references:

STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, 16th Edition, 1985, American Public Health Association, New York, New York 10019.

METHODS FOR CHEMICAL ANALYSIS OF WATER AND WASTES, Environmental Monitoring and Support Laboratory, Office of Research and Development, March 1983, Environmental Protection Agency, Cincinnati, Ohio 45268.

## VI. COUNTY MONITORING (continued)

The sampling schedule cited below shall become effective the day this permit is issued.

DISCHARGE LOCATION Sewer #1 Total Plant Process Outfall	PARAMETERS Biochemical Oxygen Demand (BOD) Total Suspended Solids (TSS) Total Phosphorus (TP) pH Cadmium (Cd) Chromium (Cr) Copper (Cu) Total Cyanide (CN-T)	MINIMUM FREQUOF ANALYSIS  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea  12 times/yea	SAMPLE Composite  Composite  Composite Composite Composite Composite Composite Composite Composite Composite Composite
	Lead (Pb) Nickel (Ni) Zinc (Zn) Oil and Grease (O&G) Phenolic Compounds *Total Toxic Organics (TTO)	12 times/year 12 times/year 12 times/year 12 times/year 12 times/year 2 times/year	r Composite r Composite r Composite r Composite r Grab
Sewer #2 Sanitary Wastewater	BOD TSS TP pH	<pre>2 times/year 2 times/year 2 times/year 2 times/year</pre>	r Grab r Grab
Sewer #3 Segregated Electroplating Pretreatment System Effluent	pH Cd Cr Cu CN-T Pb Ni Zn *TTO	2 times/year 12 times/year 12 times/year 12 times/year 12 times/year 12 times/year 12 times/year 1 time/year	Composite Composite Composite Composite Composite Composite Composite

*TTO is comprised of a discrete list of toxic organic pollutants for each process segment where it is regulated. Section III, Articles B and C, contains the list of toxic organic pollutants for 40 CFR Parts 464 and 433 regulations, respectively (see footnotes (4) and (5)).

#### VII. PERMIT MODIFICATIONS

After sufficient notice to the permittee, this permit may be modified, suspended, or revoked in whole or part during its term for causes including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit.
- (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- (c) A toxic effluent standard being established under any state or federal law for a toxic pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit.
- (d) Failure to make payments of the Industrial Waste Surcharge.

#### VIII. RIGHT OF ENTRY

The permittee shall allow duly authorized employees or representatives of the county to enter the permittee's premises for the purpose of inspection, observation, flow measurement, sampling and testing in accordance with Article IV, Section 4.08, of the Rules and Regulations.

#### IX. TRANSFER OF OWNERSHIP CONTROL

In the event of any change in the ownership of the Industrial Facilities from which the authorized discharges emanate, the permittee shall notify the succeeding owner or controller of the existence of this permit by letter, a copy of which shall be forwarded to the Commissioner.

#### X. PRETREATMENT FACILITIES

The permittee shall provide and maintain, at its expense, pretreatment of industrial wastewaters when required by the Commissioner pursuant to Article IV, Section 4.09, of the Rules and Regulations. All reports, plans and/or specifications for new or modified pretreatment facilities or changes in method of operation must be approved by the Commissioner or his designee.

#### XI. WASTE MATERIAL DISPOSAL

Any screening, sludge, solids, waste oils, or other waste materials removed or separated from the permittee's authorized discharge shall be disposed of in such a manner as to prevent entry of such materials into navigable waters or into the wastewater treatment system. During the months of June and December of each year the following data regarding the disposal of pretreatment process sludge shall be reported to the County of Onondaga:

- (a) The source of materials to be disposed of.
- (b) The approximate volumes and weights.
- (c) The method by which they were removed and transported.
- (d) The company contracted to remove such materials.
- (e) The final disposal or recovery location.

#### XII. MONITORING FACILITIES

If, in the opinion of the Commissioner, there are inadequate provisions for the collection of representative samples and accurate flow measurements, the Commissioner can require, in accordance with Article IV, Section 4.07, of the Rules and Regulations, that a monitoring facility consisting of a sampling manhole with a flow measuring device be installed by the permittee at its expense. This monitoring facility shall be approved by the Commissioner before installation. The permittee shall be responsible for all maintenance of the sampling manhole and calibration of the monitoring equipment.

### XIII. SCHEDULE OF COMPLIANCE

The permittee shall comply with the following schedule:

- 1) By February 15, 1988 all design changes to the LICON, INC. vacuum evaporator recovery system serving the zinc plating operation must be completed.
- 2) By March 1, 1988 the zinc plating process effluent must be in compliance with the Metal Finishing Standards (40 CFR Part 433).
- 3) By August 1,1988 the permittee must install a permanent continuous recording flow monitoring station for the total plant process outfall (sewer #1). Since this plant discharges collected stormwater in addition process wastewater, this flow data will be used to compute the annual sanitary district unit charge and the industrial wastewater surcharge.
- 4) By August 1, 1988 the permittee must initiate a sampling program designed to address all pertinent information necessary to complete the Baseline Monitoring Report (BMR) for industries in the Metal Molding and Casting point source category (40 CFF Part 464).

#### VIII. SCHEDULE OF COMPLIANCE (continued)

- 5) By October 1, 1988 the permittee must submit a completed BMR for the wastewater discharges subject to the standards for the Metal Molding and Casting point source category (40 CFR Part 464).
- 6) By February 1, 1989 the permittee must submit the 90 day Compliance Report for industries subject to the Metal Molding and Casting Pretreatment Standards (40 CFR Part 464).

Failure to meet these compliance dates may result in this office proceeding with the legal action necessary to ensure compliance including the assessment of the fines and penalties proscribed under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System.

# XIV. COMPUTATION AND PAYMENTS OF INDUSTRIAL WASTE SURCHARGE

The permittee shall pay its proportionate share of the cost of operation and maintenance and local debt retirement of the treatment system.

These charges shall be computed by the Commissioner using the formulae in Article V, Section 5.02, of the Onondaga County Rules and Regulations.

Payments shall be made to the County of Onondaga by the permittee no less often than annually.

If there is a substantial change in the wastewater characteristics and/or flow rate introduced into the County Treatment Plant by the permittee, the industrial surcharge shall be adjusted accordingly.

#### XV. PERMITTEE SELF-MONITORING AND REPORTING REQUIREMENTS

In accordance with 40 CFR 403.12(e), the permittee shall submit a quarterly self-monitoring Periodic Report during the months of March, June, September and December of each year. The permittee is subject to both the Electroplating and Metal Finishing Pretreatment Standards (40 CFR Part 433) and the Metal Molding and Casting Pretreatment Standards (40 CFR Part 464). Failure to submit a self-monitoring Periodic Report is a violation of this permit. The Periodic Report shall comply with and include the following:

- 1. A listing of the nature and concentration of all regulated pollutants in the facility's regulated process waste streams.
  - a. Each sample must be analyzed for all regulated pollutants detailed under Section III on pages 3, 4 and 5 of this permit.
  - b. The sampling and analytical data submitted shall consist of self-monitoring data for the regulated process waste stream.
  - c. Samples shall be collected for three (3) consecutive days typical of normal production.
  - d. Samples shall be collected in accordance with the methods outlined in the regulations. Note that the sample interval for composite samples must not exceed a frequency of one sample every thirty (30) minutes.
  - e. All analyses must be performed by a NYSDOH certified laboratory.
- 2. A summary of the daily flow rates for the regulated process waste streams including both the daily average and daily maximum flow rate for each three day sampling period.
- 3. A summary of the results of quarterly equipment calibration checks for the flow metering/recording device for each regulated process wastestream.
- 4. A summary of the methods used by the permittee to sample and analyze the data and a certification that these methods conform to the outlined in the regulations.
- 5. A statement that compliance with all applicable standards is consistently achieved. If compliance is not consistently achieved, the report must include a statement as to what additional operation and maintenance and/or pretreatment equipment is necessary to achieve compliance.
- 6. The report must include data on sampling and analysis for the toxic organic compounds listed in the federal regulations.
- 7. All reports submitted after August 1, 1988 must include a listing of the daily flow values for sewer #1 recorded by the permanently installed instrumentation required under Section VIII of this permit.
- 8. The report must be signed by an authorized representative of the permittee.

#### XVI. RECORD KEEPING

Records of all information resulting from self-monitoring activities shall be maintained for a minimum of three (3) years in accordance with 40 CFR 403.12(n). These records shall be available for inspection and copying by the Department of Drainage and Sanitation as the Control Authority.

#### XVII. OTHER REQUIREMENTS

During 1988, the Commissioner shall make a determination as to whether stormwater run off from this facility site will be continued to be accepted into the County's sanitary sewer system.

#### XVIII. AUTHORIZATION AND AGREEMENT

This permit and the authorization to discharge industrial wastewater into the public sewer system shall be legally binding upon the permittee. This permit shall expire one (1) year from the date of issuance. The permittee shall not discharge after the date of expiration. In order to receive a new permit and continued authorization to discharge wastewater to the public sewer system beyond the date of expiration, the permittee shall have paid all industrial waste surcharges owed to the County of Onondaga and submit an up-to-date industrial waste questionnaire and other information as required by the Commissioner no later than 120 days prior to the expiration date.

1-8-88

By the authority of

SIGNATURE

JOHN M. KARANIK COMMISSIONER

I hereby agree to comply with the terms, conditions and requirements of this permit.

SIGNATURE OF PERMITTEE OR AUTHORIZED REPRESENTATIVE February 5, 1988

Timothy W. Stone
PRINTED NAME OF PERSON SIGNING

Manager, Facilities Engineering and
TITLE Maintenance



#### DEPARTMENT OF DRAINAGE AND SANITATION

125 ELWOOD DAVIS ROAD

JOHN H. MULROY

NORTH SYRACUSE, NEW YORK 13212

457-4115

JOHN J. HENNIGAN, JR., P.E.

February 22, 1982

Mr. Jim Burke Crouse-Hinds Company Wolf & Seventh North Streets Syracuse, NY 13201

Dear Jim:

Enclosed please find a copy of the Industrial Waste Discharge Permit, number 5, for Crouse-Hinds Company.

This permit is in effect as of the date issued. Any requests for changes to this permit should be submitted to this office in writing and are subject to the approval of the Commissioner.

As provided in the Monitoring and Recording Section of this permit, we will periodically monitor your discharge to insure compliance with permit effluent limitations.

Please be advised that any violation of the terms or conditions of the enclosed permit may subject you to the penalties for violations as provided by the Onon-daga County Rules and Regulations Relating to the Use of the Public Sewer System.

If you have any questions, please do not hesitate to contact this office.

Very truly yours,

DEPARTMENT OF DRAINAGE AND SANITATION

RANDY R/OTT, P.E. Projects Engineer

RRO/cjs Enclosure

#### COUNTY OF ONONDAGA



# PER 19 11 CO 111 182

# DEPARTMENT OF DRAINAGE AND SANITATION

125 ELWOOD DAVIS ROAD

NORTH SYRACUSE, NEW YORK 13212

425-2260

JOHN H. MULROY

COUNTY EXECUTIVE

JOHN J. HENNIGAN, JR., P.E.

#### ONONDAGA COUNTY INDUSTRIAL WASTE DISCHARGE PERMIT

PERMIT NUMBER:	. 5						
INDUSTRIAL CODE:	16		DATE ISSU	ED:	February	2,	1982
sic:	36		EXPIRATIO	N DATE	:February	2,	1985
In compliance with Arto the Use of the Pulof Drainage and Sanis	olic Sewer System	m issued by	the Count	and R	degulation Onondaga,	s Re Der	elating partment
	NAME	OF COMPANY	<del> </del>	<u> </u>	<del></del>	<del></del>	
is authorized by the industrial facility	Commissioner to located at Wolf	discharge & Seventh	industria North Str	l wast eets,	ewater [*] fr Syracuse,	om a	in 13201
ADDRES	S OF COMPANY FA	CILITY DISC	HARGING W	ASTEWA	TER	<del></del>	
to the Metropoli	tan Syracuse Was	stewater Tr	eatment Fa	cilit	. <b>y</b>		
	NAME OF RE	CEIVING TRE	ATMENT PL	ANT			
in accordance with th	ne following con	ditions:					
*The industrial wa consist of only t	stewater dischar he following:	rged from C	rouse-Hind	ls Fac	ility sha	11	
1. Sanitary Waste	water						
2. Plating Wastew	ater Treatment 9	Systom Effl					

3. Gravity Oil/Water Separator Effluent

4. Clarified Foundry Process Water

5. Contact Cooling Water

#### EFFLUENT LIMITATIONS

The wastewater discharge of the permittee shall be limited as specified below:

		DISCHARGE	LIMITATIONS
DISCHARGE LOCATION	PARAMETERS	DAILY	MAXIMUM
Sewer #1	Total Chromium (Cr)	10	mg/1
	Cyanide (Cn)	2	mg/l
	Nickel (Ni)	10	mg/l
	Zine (Zn)	5	mg/l
	Oil & Grease (O&G)	100	mg/l

No other special effluent limitations are required at this time other than those contained in the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System. If your wastewater discharge exceeds those limitations specified in the Rules and Regulations or the effluent limitations change due to requirements of Section 307 of Public Law 92-500 or any other local, state, or federal requirement, this section of the permit will be modified to contain other specified parameters and numeric limitations. A timetable will be established in the schedule of compliance section of this permit allowing reasonable time to comply with modifications made to this permit.

The following waste shall not be introduced into the wastewater treatment system:

- (a) Wastes which create a fire or explosion hazard in the wastewater treatment plant.
- (b) Wastes which have a pH lower than 5.5 or higher than 9.0.
- (c) Solid or viscous wastes in amounts which would cause obstruction to the flow in sewers, or other interference with the proper operation of the wastewater treatment plant.
- (d) Wastes at a flow rate and/or pollutant discharge rate which is excessive over relatively short time periods so that there is a treatment process upset and subsequent loss of treatment efficiency.
- (e) Wastes which are prohibited in Article III of the Rules and Regulations Relating to the Use of the Public Sewer System.

#### MONITORING AND RECORDING

The monitoring of each industrial discharge and the recording of quantitative values shall be performed by authorized employees or representatives of the County according to schedules established by the Projects Engineer. Composite samples will be collected whenever possible and composited over the

production day including clean-up periods. The flow (in gallons per day) shall be measured during each sampling period. If flow measurement is not practicable, water use record may be substituted in place of flow measurement.

Additional sampling and flow measurement may be performed by the permittee using approved methods. The data obtained by the permittee may be used at the discretion of the Commissioner as supplemental data to show compliance with permit effluent limitations or to be used in addition to County data for computation of the Industrial Waste Surcharge.

The sampling schedule cited below shall become effective the day this permit is issued.

DISCHARGE LOCATION	PARAMETERS	MINIMUM FREQUENCY OF ANALYSIS	TYPE OF SAMPLE
Sewer #1	Biochemical Oxygen Demand (BOD)	12 times/year	Composite
	Total Suspended Solids (TSS	) 12 times/year	Composite
	Total Phosphorus (TP)	12 times/year	Composite
	Н	12 times/year	Composite
	Total Chromium (Cr)	12 times/year	Composite
	Cyanide (Cn)	12 times/year	Composite
	Nickel (Ni)	12 times/year	Composite
	Zinc (Zn)	12 times/year	Composite
	Oil & Grease (O&G)	12 times/year	Grab
Sewer #2	Biochemical Oxygen Demand (BOD)	2 times/year	Grab
	Total Suspended Solids (TSS	) 2 times/year	Grab
	Total Phosphorus (TP)	2 times/year	Grab
	pH	2 times/year	Grab

Note: The sampling and analysis as scheduled above will be performed by the Department of Drainage and Sanitation sampling crews. Additional sampling and analysis may be conducted by the permittee at its' own expense.

All analyses shall be performed in accordance with the latest edition of the following references:

STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATERS, 13th Edition, 1971 American Public Health Association, New York, New York 10019.

W.Q.O. METHODS FOR CHEMICAL ANALYSIS OF WATER AND WASTES, April, 1971, Environmental Protection Agency, Water Quality Office, Analytical Quality Control Laboratory, NERC, 1014 Broadway, Cincinnati, Ohio 45268.

#### NOTICE OF NON-COMPLIANCE

In the event the permittee does not comply with or will be unable to comply with any daily maximum effluent limitation specified in this permit due to:

- (1) Breakdown of Industrial Waste Pretreatment Equipment.
- (2) Accidents caused by human error or negligence; or

(3) Other causes, such as acts of nature.

The permittee shall notify the operator of the receiving treatment plant immediately by telephone so that the operator can take the necessary steps to prevent damage to the wastewater treatment process and equipment. The Projects Engineer shall be notified in writing within five (5) days and shall include the following pertinent information:

- (1) Cause of noncompliance.
- (2) A description of the noncomplying discharge.
- (3) Anticipated time the condition of noncompliance is expected to continue, or if such condition has been corrected, the duration of the period of noncompliance.
- (4) Steps taken by the permittee to reduce and eliminate the non-complying discharge; and
- (5) Steps to be taken by the permittee to prevent recurrence of the condition of noncompliance.

Nothing in this permit shall be construed to relieve the permittee from the penalties for noncompliance of this permit for any reason subject to Article V - Penalties for Violations of the Rules and Regulations Relating to the Use of the Public Sewer System.

#### CHANGE IN WASTEWATER DISCHARGE

All discharges authorized herein shall comply with the terms and conditions of this permit. Any industrial facility expansions, production increases or process modifications which result in new, different or increased discharges of pollutants must be reported by submission of a new industrial waste disposal questionnaire pursuant to Article IV Section 4.2 of the Rules and Regulations Relating to the Use of the Public Sewer System. This permit may be modified to specify and limit any pollutants not previously limited. The discharges of any pollutant more frequently than or at a level in excess of that specified and authorized by this permit shall constitute a violation of the terms and conditions of this permit.

#### PERMIT MODIFICATIONS

After sufficient notice to the permittee, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit.
- (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.

- (c) If a toxic effluent standard is established under any State or Federal law for toxic pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit.
- (d) Failure to make payments of the Industrial Waste Surcharge.

#### RIGHT OF ENTRY

The permittee shall allow duly authorized employees or representatives of the County to enter the permittee's premises for the purpose of inspection, observation, measurement, sampling, and testing in accordance with Article III Section 3.19 (a) of the Rules and Regulations Relating to the Use of the Public Sewer System.

#### TRANSFER OF OWNERSHIP CONTROL

In the event of any change in the control of ownership of the Industrial Facilities from which the authorized discharges emanate, the permittee shall notify the succeeding owner or controller of the existence of this permit by letter, a copy of which shall be forwarded to the Commissioner.

#### PRETREATMENT FACILITIES

The permittee shall provide, at his expense, pretreatment of industrial wastewaters when required by the Commissioner pursuant to Article III Section 3.14 of the Rules and Regulations Relating to the Use of the Public Sewer System. All reports, plans and/or specifications for new or modified pretreatment facilities must be approved by the Commissioner or his designee.

The permittee shall at all times maintain pretreatment facilities in accordance with Article III Section 3.18 of the Rules and Regulations Relating to the Use of the Public Sewer System.

#### WASTE MATERIAL DISPOSAL

Any screenings, sludges, solids, waste oils, or other waste materials removed or separated from the permittee's authorized discharge shall be disposed in such a manner as to prevent entry of such materials into navigable waters or into the wastewater treatment system. The following data shall be reported to the County of Onondaga.

- (a) The sources of materials to be disposed of.
- (b) The approximate volumes and weights.
- (c) The method by which they were removed and transported.
- (d) The company contracted to remove such materials.
- (e) The final disposal or recovery location.

#### SAMPLING MANHOLE REQUIREMENTS

If, in the opinion of the Commissioner, there is not adequate provisions where representative samples can be obtained and accurate flow measurement taken, the Commissioner can require that a sampling manhole with a flow measuring device be installed by the permittee at his expense. This sampling manhole shall be approved by this office before installation. The permittee shall be responsible for all maintenance of the sampling manhole and calibration of the monitoring equipment.

#### SCHEDULE OF COMPLIANCE

The permittee shall comply with the following schedule if the present discharge does not conform to the effluent limitations prescribed within this permit:

By Sept 1, 1982 the permittee shall have tied in all zinc bearing waste streams to the zinc treatment facility and shall have completed all modifications to the zinc treatment facility in order to achieve a plant effluent with less than 5 mg/l of zinc.

#### COMPUTATION AND PAYMENTS OF INDUSTRIAL WASTE SURCHARGE

The permittee shall pay its proportionate share of the cost of operation and maintenance and local debt retirement of the treatment system to which it discharges industrial wastewater.

These charges shall be computed by the Commissioner using the formulae in Article IV, Section 4.3 of the Rules and Regulations Relating to the Use of the Public Sewer System.

Payments shall be made to the County of Onondaga by the industrial users no less often than annually.

If there is a substantial change in the wastewater characteristics and flow rate introduced into the County Treatment Plant by an industrial user, such user's industrial surcharge shall be adjusted accordingly.

OTHER REQUIREMENTS

#### AUTHORIZATION AND AGREEMENT

This permit and the authorization to discharge industrial wastewater into the public sewer system shall be legally binding upon the permittee. This permit shall expire three (3) years from the date this permit was issued. The permittee shall not discharge after the date of expiration. In order to receive a new permit and continued authorization to discharge wastewater to the public sewer system beyond the date of expiration, the permittee shall have paid all industrial waste surcharges owed to the County of Onondaga to date and submit an up-to-date industrial waste questionnaire and other information as required by the Commissioner no later than 120 days prior to the expiration of this permit.

2-19-82	Topule Harand
DATE	SIGNATURE
By the authority of	LOUND J. HENNIGAN JR., P.E.
•	COMMISSIONER

I hereby agree to comply with the terms, conditions and requirements of this permit.

SIGNATURE OF PERMITTEE OR AUTHORIZED REPRESENTATIVE DATE

Patrick J. Vassallo
PRINTED NAME OF PERSON SIGNING

Vice President, Manufacturing
TITLE
Crouse-Hinds Company

## APPENDIX #8

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

STIPULATION AGREEMENT WITH ONONDAGA COUNTY RESOLVING ALLEGED WASTE WATER VIOLATIONS (10-4-94)



#### DEPARTMENT OF LAW

JOHN H. MULROY CIVIC CENTER 421 MONTGOMERY STREET, 10TH FLOOR SYRACUSE, NEW YORK 13202 425-2170

JON A. GERBER COUNTY ATTORNEY

October 4, 1994

#### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Ron Sandberg, Esq. Cooper Industries - Law Department P. O. Box 4446 Houston, TX 77210

Re: Stipulation between Cooper Industries - Crouse Hinds Division and Onondaga County

Dear Mr. Sandberg:

NICHOLAS J. PIRRO

COUNTY EXECUTIVE

Enclosed please find a Stipulation resolving Crouse Hinds's alleged violations of Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System. If this accurately reflects the terms agreed to at our prehearing conference, please have your client execute the Stipulation and return it to me within fifteen days. Payment of your fine should be made to:

Onondaga County Department of Drainage and Sanitation 650 Hiawatha Blvd., West Syracuse, NY 13204-1194 Attention: Mr. David J. Frachetti, Fiscal Officer

A fully executed copy of the Stipulation will then be returned to you for your client's records.

If you have any questions or concerns, please contact me at 315/435-2260.

Very truly yours,

DEPARTMENT OF LAW

BETSY L. STEVENS
Deputy County Attorney

BLS:fb

Enclosure

cc w/Att: Mr. Brian Biitner, Crouse Hinds File - Crouse Hinds

## COUNTY OF ONONDAGA <u>DEPARTMENT OF DRAINAGE AND SANITATION</u>

In The Matter of COOPER INDUSTRIES, CROUSE-HINDS DIVISION Permittee,

**STIPULATION** 

Arising out of Alleged Violations of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System

WHEREAS, COOPER INDUSTRIES, CROUSE-HINDS DIVISION (Respondent) is charged with violating the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System (Rules and Regulations);

WHEREAS, the Respondent is charged with violating Article III, Section 3.06, of the aforesaid Rules and Regulations for discharging wastewater into the County sewer system containing zinc and lead in amounts exceeding County effluent limitations;

WHEREAS, the Respondent is charged with violating Article III, Section 3.06, of the aforesaid Rules and Regulations for discharging wastewater into the County sewer system containing phenolic compounds in amounts exceeding County effluent limitations; and

WHEREAS, the Respondent is charged with violating Article III, Section 3.01(c), of the aforesaid Rules and Regulations by discharging wastewater into the County sewer system containing pH in amounts exceeding the County effluent limitations; and

WHEREAS, the Respondent is charged with violating Article III, Section 3.06, of the Rules and Regulations for discharging wastewater into the County sewer system containing oil & grease in amounts exceeding the County effluent limitations; and

WHEREAS, the Respondent neither admits nor denies the aforementioned violations; and

WHEREAS, the County and the Respondent are desirous of resolving these matters without a lengthy administrative hearing; and

WHEREAS, Respondent has provided information to the County demonstrating that Respondent has spent over three million dollars for environmental control equipment since 1983: and

WHEREAS, Respondent is investing \$285,000 in 1994 to reduce wastewater discharge to the county sewer system;

THEREFORE, the parties stipulate to the following:

FIRST: The Respondent shall pay the sum of Fourteen Thousand Five Hundred Fifty-Five Dollars (\$14,555.00) to the County as a fine for allegedly violating Article III. Section 3.06, of the Rules and Regulations for discharging wastewater into the County sewer system in excess of limits for phenolic compounds; and

SECOND: That the Respondent shall pay to the County the sum of Seventeen Thousand Nine Hundred Eighty-Five Dollars and Fifty Cents (\$17,985.50) as a fine for allegedly violating Article III, Section 3.01(c), of the aforesaid Rules and Regulations by discharging wastes into the County sewer system in excess of the limits for pH; and

THIRD: The Respondent shall pay the County the sum of Fifty Two Thousand Nine Hundred Seventy-Seven Thousand Doilars (\$52,977.00) as a fine for allegedly violating Article III, Section 3.06, of the aforesaid Rules and Regulations by discharging wastes into the County sewer system in excess of the limits for oil & grease; and

FOURTH: The Respondent shall pay the County the sum of Two Thousand Eight Hundred Forty Dollars (\$2,840.00) as a fine for allegedly violating Article III, Section 3.06, of the aforesaid Rules and Regulations by discharging wastes into the County sewer system in excess of the limits for lead and zinc; and

FIFTH: Of the aggregate sum of Eighty-Eight Thousand Three Hundred Fifty-Seven Thousand Dollars and Fifty Cents (\$88,357.50). Respondent shall pay Thirty-Nine Thousand One Hundred Twelve Dollars (\$39,112.00) to Onondaga County Department of Drainage and Sanitation within thirty days of the execution of this Stipulation. The remaining sum of Forty-Nine Thousand Two Hundred Forty Five Dollars and Fifty Cents (\$49,245.50) shall be suspended pursuant to the terms outlined in paragraph Eighth; and

SIXTH: The Respondent shall establish consistent compliance during the six-month period following execution of this stipulation. Said sampling shall occur during periods typical of normal operation and shall be done in accordance with the terms of Industrial Wastewater Permit #5; and

SEVENTH: In the event of Respondent failing to establish compliance during the aforementioned six-month compliance period, Respondent, within 30 days, shall submit a report describing all remedial measures to be taken including a time table schedule for implementing said measures.

EIGHTH: Failure by the Respondent to comply with any requirement of this Stipulation shall require it to automatically pay without demand stipulated penalties as follows:

a. For failure to establish consistent compliance as set forth in paragraph Sixth above within the time period provided therein, Respondent shall pay a stipulated penalty of \$1,000 per day for each such violation for each day that such violation continues; and

NINTH: That the terms and conditions of this Stipulation may be delayed or modified if the Respondent, its consultants, or agents cannot comply with the terms of this Stipulation because of an Act of God, war, strike, or other condition as to which conduct on the part of the Respondent, its consultants or agents was not the proximate cause; provided, however, that the Respondent notifies the County within 24 hours by telephone and within 5 days in writing when it obtains knowledge of any such condition and requests an appropriate extension or modification of the provisions hereof; and

TENTH: That this Stipulation shall apply to, and be binding upon, the parties, their offices, agents, servants, employees, successors and assigns, and each of them, and upon all persons, firms and corporations acting under, through or for, in active concert or participation with the parties or any of them; and

ELEVENTH: That nothing in this Stipulation shall relieve Respondent from its obligations pursuant to the Rules and Regulations and all requirements contained in the Respondent's Industrial Wastewater Discharge Permit No. 5 nor prohibit the County from seeking penalties for violations occurring during and/or following compliance monitoring in amounts which may be greater than the amount stipulated to in Paragraph Eighth; and

TWELFTH: That payment of said sums and compliance with paragraphs FIRST through ELEVENTH shall be in full and final satisfaction of any and all costs, charges, penalties and/or expenses associated with any and all violations of the aforesaid Rules and Regulations known to the County occurring prior to the date of the execution of this Stipulation.

Dated:	
	Harry Mc Milan
John M. Karanik Commissioner	Cooper Industries,
Department of Drainage and Sanitation	Crouse Hinds Division
Sworn to before me this	Sworn to before me this 18 75
day of 1994	day of Otaber 1994
·.	Margie 6. Parmers in Notary Public # 8282675
Notary Public	Notary Public # 7272675
•	Margie B. Parmentier

Margie B. Parmentier
Notary Public in the State of New York
Qualified in Onondaga County
My Commission Expires Oct. 31, 19

# **APPENDIX #9**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

NYSDES SPDES STORMWATER PERMIT

#### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION STATE FOLLUTANT DISCHARGE ELIMINATION SYSTEM (SPDES) STORM WATER GENERAL PERMIT COVERAGE NOTICE

March 22, 1994

Dear Operator:

Your Notice of Intent (NDI) for the facility noted below has been processed by the New York State Department of Environmental Conservation. This facility is authorized to discharge storm water associated with industrial or construction activity under the terms and conditions imposed by DEC's SPDES storm water general permit issued for use in the state of New York. Your facility's SFDES storm water permit number is NYROOBOGE.

New York's storm water general permit requires certain storm water pollution presention and control measures, possible monitoring and reporting, and annual inspections. Among the conditions and requirements of this permit, you must prepare and implement a pollution prevention plan (PFP) that is tailored to your industrial or construction site. Enclosed is a summary guidance document designed to assist you in the development and implementation of your FFP. The summary is organized according to the phases of the pollution prevention planning process. A set of worksheets and an example of a pollution prevention plan are provided for your assistance. As a facility authorized to discharge under this storm water general permit, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

FACILITY: Crouse-hinds Division Wolf & 7th North St Syracuse, NY 13221-4999 430500, 0760931, OFFRATOR: Crouse hirds Division Wolf & 7th North St Syracuse NY 13921-4999

If you have general questions concerning the storm water program, please call (518)457-9601. If you need to obtain a copy of the permit, please contact DEC at (800)952-2490.

## **APPENDIX # 10**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

NOS's (5) (3-1-95, 11-17-94, 10-24-94, 8-3-94, 7-12-94)

Novs

#### **COUNTY OF ONONDAGA**



#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE

TEL: 315/435-2260 315/435-6820 FAX: 315/435-5023 JOHN M. KARANIK COMMISSIONER

March 1, 1995

#### CERTIFIED MAIL—RETURN RECEIPT REQUESTED

Richard Evans
Cooper Industries - Crouse Hinds Division
P.O. Box 4999
Syracuse, NY 13221

Re: Notice of Violation of "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System; Industrial Wastewater Discharge Permit #5; and Order of Compliance

Mr. Evans:

Please take notice that Crouse Hinds has incurred the following violations pursuant to the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" and Industrial Wastewater Discharge Permit #5.

Date	Location	Parameter	Limitations	Sample Results	Sample Origin
11/29/94	Sewer #4	Phenols	.0384 lbs/day	.0900 lbs/day	SMR
11/30/94	Sewer #4	Phenols	.0384 lbs/day	.1917 lbs/day	SMR
11/30/94	Sewer #4	Phenols	.0384 lbs/day	.4638 lbs/day	OCDDS
12/1/94	Sewer #4	Phenols	.0302 lbs/day	.1775 lbs/day	OCDDS
1/5/95	Sewer #1	рН	5.5-9.5 S.U.	9.78 S.U.	Crouse- Hinds
1/5/95	Sewer #1	pН	5.5-9.5 S.U.	10.1 S.U.	OCDDS
1/23/95	Sewer #4	Phenols	.032 lbs/day	.1392 lbs/day	SMR

It is understood that Michael Kulba of your department properly notified Michael Lannon of this office on December 29, 1994 for the two SMR phenol violations of November 29 and 30, 1994. This department is in receipt of Mr. Kulba's notification letter dated January 3, 1995 regarding same. Additionally, it is understood that Mr. Kulba properly notified Michael Lannon of this office on January 5, 1995 regarding the pH violation at sewer #1 on that same day. We are also in receipt of his letter dated January 9, 1994 (typo, should have been 1995) regarding same. Lastly, it is acknowledged that Mr. Kulba also properly notified Michael Lannon on February 24, 1995 of the January 23, 1995 phenol violation. Written notification for that violation was sent by Mr. Kulba in a letter dated February 28, 1995.

It is our understanding that Crouse Hinds is still looking into why the phenol violations occurred and exploring possible remedies. As stated in Mr. Kulba's letter of January 9, 1994 (should be 1995), the pH violation was a result of power plant personnel failing to neutralize boiler blowdown wastewater (which was being blown down because of an insurance inspection). As a result of the aforementioned violations, Crouse Hinds is being issued the attached Compliance Order.

Please take note that the New York State Freedom of Information Law (FOIL) provides the public with access to government records, as do subpoenas for County records made relative to litigation. Therefore, information submitted to Onondaga County Department of Drainage and Sanitation by a commercial enterprise may be subject to public disclosure unless it falls within a protected category or is otherwise nondisclosable pursuant to state and federal law.

Certain business information may be considered confidential if it concerns trade secrets or information which, if disclosed, would injure the competitive position of a business. This information, which is obtained by OCDDS in the course of regulating use of the County sewer system, may be protected from disclosure via FOIL requests. To do so, an assertion of confidentiality must be made at the time information is received by OCDDS using OCDDS guidelines. If no such request is made by a commercial enterprise, all information will be made available to the public by OCDDS upon receipt of a FOIL request. Guidelines for the assertion of a confidentiality claim may be obtained upon request to OCDDS.

This office reserves the right to seek any and all remedies available to it under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System including, but not limited to, fines and penalties of up to \$1,000 per day per violation. Should you have any questions regarding this matter, please do not hesitate to contact Sandy Tuori-Bell or Michael Lannon of this office.

Sincerely,

DEPARTMENT OF DRAINAGE AND SANITATION

JOŚEPH J. MASTRIANO

**Operations Manager** 

ML/ss

cc: James A. Albanese, Administrator/Physical Services

Betsy Stevens, Esq., Law Dept.

File #16-Crouse Hinds

f:\nov\crouse.nov

### COUNTY OF ONONDAGA DEPARTMENT OF DRAINAGE AND SANITATION

In the Matter of the Complaint against

**COMPLIANCE ORDER** 

Crouse	Hinds	Company	
			 Respondent

#### LEGAL AUTHORITY

The following findings are made and order issued pursuant to the authority vested in the County of Onondaga and the Commissioner of the Department of Drainage and Sanitation by the Onondaga County Charter and Code; by Local Law No. 3; and by the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" (Rules and Regulations). This order is based on findings of violations of Crouse Hinds' Industrial Wastewater Discharge Permit #5.

#### **FINDINGS**

- 1. Crouse Hinds discharges nondomestic wastewater containing pollutants into the sanitary sewer system of the County of Onondaga (hereafter "County").
- 2. Crouse Hinds is an "industrial user" as defined by Article II, Section 2.02, of the Rules and Regulations.
- 3. Crouse Hinds has been issued Wastewater Discharge Permit #5 which contains prohibitions, restrictions, and other limitations on the quality of the wastewater it discharges to the sanitary sewer.
- 4. Pursuant to the above-referenced permit, data is routinely collected or submitted on the compliance status of Crouse Hinds.
- 5. In the attached Notice of Violation, Crouse Hinds is alleged to have discharged wastewater in violation of categorical phenol and County pH effluent limitations.

#### **ORDER**

THEREFORE, BASED ON THE ABOVE FINDINGS, CROUSE HINDS IS HEREBY ORDERED TO ADHERE TO THE FOLLOWING.

- 1. Sample and analyze wastewater from sewer #4 for phenols for four consecutive days typical of normal production. Grab samples shall be taken for phenols.
- 2. All sampling and analyses must be executed by a New York State Department of Health certified laboratory (in accordance with USEPA methodologies).
- 3. The results of the resampling are to be submitted to this department on or before April 15, 1995. The submittal must also state the reason(s) for noncompliance and what actions, if any, were implemented to rectify the situation. The results and reasons for the noncompliance must be submitted on the attached NOV Response Form.
- 4. Crouse Hinds shall submit procedures for boiler blowdown to this office by April, 15, 1995.
- 5. For all future Self-Monitoring Report (SMR) submissions, Crouse Hinds shall use .646 (maximum one-day) and .225 (maximum monthly average) multipliers for calculating phenol limits from sewer #4. Further, the following information must be submitted for future SMRs for sewer #4: 1) the total volume of wastewater discharged (gpd) to sewer #4 for each monitoring day; 2) volume (in billion standard cubic feet-BSCF) of air scrubbed from Iron Foundry operations; and 3) volume (in BSCF) of air scrubbed from Aluminum Foundry operations. This in addition to what you already submit with each SMR. Both air flow sources must be included in calculating discharge mass (in this case, pounds) limits for sewer #4.
  - a. This order does not constitute a waiver of Wastewater Discharge Permit #5 which remains in full force and effect. The County reserves the right to seek any and all remedies available to it under Article VII of the Rules and Regulations for any violation cited by this order.
  - b. Failure to comply with the requirements of this order shall constitute a further violation of the sewer use ordinance and may subject Crouse Hinds to civil or criminal penalties or such other appropriate enforcement response as may be appropriate.

This order, entered this 3 H. day of High 1995, shall be effective upon receipt by Crouse Hinds.

Dated: 1995	day of Man	Sworn to before me this 8th day of Mark 1995  Mirke H Priseno		
John/M. Karanik, Commissioner	Mars Dublin	MERLE H. PIRAINO Notary Public of the State of N.Y. Qual. in On. Co. No. 4905968 My Commission Exp. Sept. 21, 18		

Department of Drainage and Sanitation

### **NOV RESPONSE FORM**

### This form is to be completed by the permittee

lame of Industry:		<del></del>				
Date of NOV:		<u> </u>				
Date(s) and Parameter(s)	/iolated: _		•	· · · · · · · · · · · · · · · · · · ·		<del></del>
Response Required: (check one)	. <b>E</b>		on for Violatio ioner's Hearing			
Response Due Date:	-	·.:				<del></del> ,
Actual Response Date:	<u> </u>		<del>_</del>			
	NO	)V Resa	mpling Data I	fable		
Parameter requiring resampling	Date: Day	/ 1	Date: Day 2	Date: Day 3	Date: Day 4	
Flow (gpd)						
Sample no. (OCDDS USE ONLY)						
Attach:official	laborator	y report	ts and pH strip	charts (where	applicable)	
Explanation for Violation	and Planne	d Abate	ment Measures	(attach addendu	m if needed):	
	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·
Signature of Preparer:			<del>- 1 .2 - 1</del>			, · · · ·
Title:	· · · · · · · · · · · · · · · · · · ·	<del></del>	<u> </u>			
Inter Office Use Only	F	urther Act	ion Needed:	Data En	tered into Database:	
Engineer:					·	
Approved by:	•			Date:		

#### COUNTY OF ONONDAGA



### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE

November 17, 1994

TEL: 315/435-2260 315/435-6820

FAX: 315/435-5023

JOHN M. KARANIK COMMISSIONER

### CERTIFIED MAIL_RETURN RECEIPT REQUESTED

Richard Evans
Cooper Industries - Crouse Hinds Division
P.O. Box 4999
Syracuse, NY 13221

Re: Notice of Violation of "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" for Building 50 Manufacturing Center

Mr. Evans:

Please take notice that Crouse Hinds has incurred the following violation pursuant to the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System".

Date	Location	<u>Parameter</u>	Limitation (mg/l)	Sample Result (mg/l)
11/15/94	Sewer#F	O&G	150	260

It is understood that Michael Kulba of your department properly notified Michael Lannon of this office on November 17, 1994 of the violation. Further, written notification for the violation will be sent within five days.

As you know, this violation was discovered during the baseline testing program mandated in commissioner Karanik's letter dated October 3, 1994. In that letter (condition #4), Crouse Hinds was instructed to cease all wastewater discharges to the sanitary sewer in the event a violation is detected. However, it is understood from the phone conversation between Mr. Kulba and Mr. Lannon on November 17, that this sample should not be considered representative of normal operations (for O&G levels). This is because of the debugging and fine tuning that this new operation is undergoing. As such, be advised that you do not have to cease process wastewater discharges to the sanitary sewer. However, Crouse Hinds must sample one additional day for O&G at Building 50.

Post-it brand fax transmitts	al memo 7871 # of pages > >
DIEK Evens	From Mike Lannon
Crouse - Hind,	OCDD'S
Dept.	Phone # , 13 - 403 A

Be advised that the New York State Freedom of Information Law (FOIL) provides the public with access to government records, as do subpoenas for County records made relative to litigation. Therefore, information submitted to Onondaga County Department of Drainage and Sanitation by a commercial enterprise may be subject to public disclosure unless it falls within a protected category or is otherwise nondisclosable pursuant to state and federal law.

Certain business information may be considered confidential if it concerns trade secrets or information which, if disclosed, would injure the competitive position of a business. This information, which is obtained by CCDDS in the course of regulating use of the County sewer system, may be protected from disclosure via FOIL requests. To do so, an assertion of confidentiality must be made at the time information is received by OCDDS using OCDDS guidelines. If no such request is made by a commercial enterprise, all information will be made available to the public by OCDDS upon receipt of a FOIL request. Guidelines for the assertion of a confidentiality claim may be obtained upon request to OCDDS.

This office reserves the right to seek any and all remedies available to it under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System including, but not limited to, fines and penalties of up to \$1,000 per day per violation. Should you have any questions regarding this matter, please do not hesitate to contact Sandy Tuori-Bell or Michael Lannon of this office.

Sincerely.

DEPARTMENT OF DRAINAGE AND SANITATION

JOSEPH J. MASTRIANO

Operations Manager

ML/bec

CC:

James A. Albanese, Administrator/Physical Services Betsy Stevens, Esq., Law Dept. File #16-Crouse Hinds

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#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST **SYRACUSE, NEW YORK 13204-1194** 

**NICHOLAS J. PIRRO** COUNTY EXECUTIVE

TEL: 315/435-2260 315/435-6820 FAX: 315/435-5023

October 4, 1994

#### **CERTIFIED MAIL--RETURN RECEIPT REQUESTED**

Richard Evans Crouse Hinds Co. P. O. Box 4999 Syracuse, New York 13221

Notice of Violation of "Onondaga County Rules and Re: Regulations Relating to the Use of the Public Sewer System" and Industrial Wastewater Discharge Permit #5

Mr. Evans:

Please take notice that Crouse Hinds has incurred the following violations pursuant to the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" and Industrial Wastewater Discharge Permit #5.

<u>Date</u>	Location	<u>Parameter</u>	Limitation (mg/l)	Sample Result (mg/l)
4/20/94	Sewer #1	Zn	5.0	8.3
4/22/94	Sewer #4	Phenols	.225	.23689
7/7/94	Sewer #1	O&G	150	187

The April 20 and 22, 1994, violations were documented in Crouse Hinds' July 1994 Self-Monitoring Report (SMR) submission. It is understood from your letter of July 26, 1994, that resampling has been conducted for pH, Zn, and phenols and demonstrated compliance. The July 7, 1994, violation was discovered during recent county monitoring events (refer to the attached). As a result of the aforementioned violation, Crouse Hinds is being issued the attached compliance order.

JOHN M. KARANIK COMMISSIONER

Be advised that the New York State Freedom of Information Law (FOIL) provides the public with access to government records, as do subpoenas for County records made relative to litigation. Therefore, information submitted to Onondaga County Department of Drainage and Sanitation by a commercial enterprise may be subject to public disclosure unless it falls within a protected category or is otherwise nondisclosable pursuant to state and federal law.

Certain business information may be considered confidential if it concerns trade secrets or information which, if disclosed, would injure the competitive position of a business. This information, which is obtained by OCDDS in the course of regulating use of the County sewer system, may be protected from disclosure via FOIL requests. To do so, an assertion of confidentiality must be made at the time information is received by OCDDS using OCDDS guidelines. If no such request is made by a commercial enterprise, all information will be made available to the public by OCDDS upon receipt of a FOIL request. Guidelines for the assertion of a confidentiality claim may be obtained upon request to OCDDS.

This office reserves the right to seek any and all remedies available to it under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System including, but not limited to, fines and penalties of up to \$1,000 per day per violation. Should you have any questions regarding this matter, please do not hesitate to contact Sandy Tuori-Bell or Michael Lannon of this office.

Sincerely,

DEPARTMENT OF DRAINAGE AND SANITATION

JOSEPH J. MASTRIANO

Masturas

**Operations Manager** 

ML/jb Attach

cc w/Attach:

James A. Albanese, Administrator/Physical Services

Betsy Stevens, Esq., Law Dept.

File #16-Crouse Hinds

### COUNTY OF ONONDAGA DEPARTMENT OF DRAINAGE AND SANITATION

In the Matter of the Complaint against

**COMPLIANCE ORDER** 

Crouse :	Hinds	Com	pany
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Respondent

#### **LEGAL AUTHORITY**

The following findings are made and order issued pursuant to the authority vested in the County of Onondaga and the Commissioner of the Department of Drainage and Sanitation by the Onondaga County Charter and Code; by Local Law No. 3; and by the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" (Rules and Regulations). This order is based on findings of violations of Crouse Hind's Company's Industrial Wastewater Discharge Permit #5.

#### **FINDINGS**

- 1. Crouse Hinds Company (hereafter "Crouse Hinds") discharges nondomestic wastewater containing pollutants into the sanitary sewer system of the County of Onondaga (hereafter "County").
- 2. Crouse Hinds is an "industrial user" as defined by Article II, Section 2.02, of the Rules and Regulations.
- 3. Crouse Hinds has been issued Wastewater Discharge Permit #5 which contains prohibitions, restrictions, and other limitations on the quality of the wastewater it discharges to the sanitary sewer.
- 4. Pursuant to the above-referenced permit, data is routinely collected or submitted on the compliance status of Crouse Hinds.
- 5. In the attached Notice of Violation, Crouse Hinds is alleged to have discharged wastewater exhibiting an oil & grease concentration of 187 mg/l on July 7, 1994.

#### **ORDER**

THEREFORE, BASED ON THE ABOVE FINDINGS, CROUSE HINDS IS HEREBY ORDERED TO ADHERE TO THE FOLLOWING.

- 1. Sample and analyze wastewater from sewer #1 for oil & grease for four consecutive days typical of normal production. Grab samples shall be taken for oil & grease.
- 2. All sampling and analyses must be executed by a New York State Department of Health certified laboratory (in accordance with USEPA methodologies).
- 3. The results of the resampling are to be submitted to this department on or before October 31, 1994. The submittal must also state the reason(s) for noncompliance and what actions, if any, were implemented to rectify the situation. The results and reasons for the noncompliance must be submitted on the attached NOV Response Form.
  - a. This order does not constitute a waiver of Wastewater Discharge Permit #5 which remains in full force and effect. The County reserves the right to seek any and all remedies available to it under Article VII of the Rules and Regulations for any violation cited by this order.
  - b. Failure to comply with the requirements of this order shall constitute a further violation of the sewer use ordinance and may subject Crouse Hinds to civil or criminal penalties or such other appropriate enforcement response as may be appropriate.

This order, entered this 3.21 day of	E Cofeba.	1994, shall be effective upor
receipt by Crouse Hinds.		<del>-</del>

Sworn to before me this 3 nd day of Coton 1994

| Market H. Firston | Notary Public of the State of N.Y. Quel. in On. Co. No. 4905968
| Department of Drainage and Sanitation | Department of Drainage and Sanitation | Sworn to before me this 3 nd day of Coton | 1994

| Mental H. Piralno | Notary Public of the State of N.Y. Quel. in On. Co. No. 4905968 | My Commission Exp. Sept. 21, 18.

#### **COUNTY OF ONONDAGA**



#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE

TEL: 315/435-2260 315/435-6820

August 3, 1994

FAX: 315/435-5023

JOHN M. KARANIK COMMISSIONER

#### **CERTIFIED MAIL-RETURN RECEIPT REQUESTED**

Richard Evans Crouse Hinds Company P. O. Box 4999 Syracuse, New York 13221

Re: Notice of Violation of "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" and Industrial Wastewater Discharge Permit #5 and Order of Compliance

Mr. Evans:

Please take notice that Crouse Hinds has incurred the following violations pursuant to the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" and Industrial Wastewater Discharge Permit #5.

<u>Date</u>	Location	<u>Parameter</u>	<b>Limitation</b>	Sample Result
6/7	Sewer #1	O&G	150 mg/l	368 mg/l
6/9	Sewer #1	O&G	150 mg/l	210 mg/l
7/22 (4:00 a.m.)	Sewer #1	pН	5.5-9.5 S.U.	9.8 S.U.
7/22 (6:15- 8:00 a.m.)	Sewer #1	pН	5.5-9.5 S.U.	9.7 S.U.

The O&G violations were discovered during recent county monitoring events (refer to the attached). The pH violations were discovered with Crouse Hinds' continuous pH recorder and are attributed to pH monitoring equipment malfunctions. Additionally, it is understood that on June 27, 1994, Crouse Hinds had a small spill (approximately 10 gallons) of water based coolant due to a forklift accident. A portion of this material entered sewer #1. This constitutes a violation of Section V of Permit #5. It is further understood that Mike Kulba (from Crouse Hinds) properly notified Michael Lannon of this office of the pH violations and spill. As a result of the aforementioned violations, Crouse Hinds is being issued the attached Compliance Order.

Be advised that the New York State Freedom of Information Law (FOIL) provides the public with access to government records, as do subpoenas for County records made relative to litigation. Therefore, information submitted to Onondaga County Department of Drainage and Sanitation by a commercial enterprise may be subject to public disclosure unless it falls within a protected category or is otherwise nondisclosable pursuant to state and federal law.

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This office reserves the right to seek any and all remedies available to it under Article VII of the Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System including, but not limited to, fines and penalties of up to \$1,000 per day per violation. Should you have any questions regarding this matter, please do not hesitate to contact Sandy Tuori-Bell or Michael Lannon of this office.

Sincerely,

DEPARTMENT OF DRAINAGE AND SANITATION

JOSEPH J. MASTRIANO

Operations Manager

ML/jb Attach

cc w/Attach:

James A. Albanese, Administrator/Physical Services

Betsy Stevens, Esq., Law Dept.

File #16-Crouse Hinds

### COUNTY OF ONONDAGA <u>DEPARTMENT OF DRAINAGE AND SANITATION</u>

In the Matter of the Complaint against

**COMPLIANCE ORDER** 

Crouse Hinds Company	
	Respondent

#### LEGAL AUTHORITY

The following findings are made and order issued pursuant to the authority vested in the County of Onondaga and the Commissioner of the Department of Drainage and Sanitation by the Onondaga County Charter and Code; by Local Law No. 3; and by the "Onondaga County Rules and Regulations Relating to the Use of the Public Sewer System" (Rules and Regulations). This order is based on findings of violations of Crouse Hind's Company's Industrial Wastewater Discharge Permit #5.

#### **FINDINGS**

- 1. Crouse Hinds Company (hereafter "Crouse Hinds") discharges nondomestic wastewater containing pollutants into the sanitary sewer system of the County of Onondaga (hereafter "County").
- 2. Crouse Hinds is an "industrial user" as defined by Article II, Section 2.02, of the Rules and Regulations.
- 3. Crouse Hinds has been issued Wastewater Discharge Permit #5 which contains prohibitions, restrictions, and other limitations on the quality of the wastewater it discharges to the sanitary sewer.
- 4. Pursuant to the above-referenced permit, data is routinely collected or submitted on the compliance status of Crouse Hinds.
- 5. In the attached Notice of Violation, Crouse Hinds is alleged to have discharged wastewater exhibiting oil & grease concentrations of 368 and 210 mg/l on June 7 and 9, 1994, respectively.

#### **ORDER**

THEREFORE, BASED ON THE ABOVE FINDINGS, CROUSE HINDS IS HEREBY ORDERED TO ADHERE TO THE FOLLOWING.

- 1. Sample and analyze wastewater from sewer #1 for oil & grease and pH for four consecutive days typical of normal production. The pH must be monitored with a continuous pH recorder. Grab samples shall be taken for oil & grease.
- 2. All sampling and analyses must be executed by a New York State Department of Health certified laboratory (in accordance with USEPA methodologies).
- 3. The results of the resampling are to be submitted to this department on or before September 15, 1994. The submittal must also state the reason(s) for noncompliance and what actions, if any, were implemented to rectify the situation. The results and reasons for the noncompliance must be submitted on the attached NOV Response Form.
  - a. This order does not constitute a waiver of Wastewater Discharge Permit #5 which remains in full force and effect. The County reserves the right to seek any and all remedies available to it under Article VII of the Rules and Regulations for any violation cited by this order.
  - b. Failure to comply with the requirements of this order shall constitute a further violation of the sewer use ordinance and may subject Crouse Hinds to civil or criminal penalties or such other appropriate enforcement response as may be appropriate.

This order, entered this 11/10.	day of August	1994, shall be effective upon
receipt by Crouse Hinds.	•	•

Sworn to before me this 4th day of Gugust 199

Market 71. Privator

Notary Public of to Quel. in On. Co.

My Commission Expertment of Drainage and Sanitation

Onondaga County Department of Drainage and Sanitation

Crouse Hinds Co. Industry name:

Industry code: 16

SAMPLE NUMBER:

9407633

TYPE:

Grab

DATE:

06/07/94

TIME:

810

Sewer #1

FLOW:

BOD5	•	Mn
TSS		T-ALK
P04		Мо
TKN		As
vss		Cd
%TS		Cr
Field pH	8.8	Hex-Cr
Phenol	0.041	Cu
O&G	368.	Fe
Cl-Res		Pb
NH3		нд
Sulfide		Ni
Flash pt.		Ag
Sb	•	Zn
CN LT	0.002	TOC
C12-CN	0.316	

LEGEND:

GT Greater Than NC -Not Collected

LT Less Than PT -Past hold Time

EΡ Error in Preservation

LA Lab Accident EF Equipment Failure

NF No Flow NR Not Required

TTToxic Tendencies

UN Undetectable

All units (mg/l)

except: flow - TGD

%TS - %

pH - S.U.

Flashpoint - Degrees Fahrenheit

#### 1994 Analytical data 08/04/94 Onondaga County Department of Drainage and Sanitation

Crouse Hinds Co. Industry name:

Industry code: 16

SAMPLE NUMBER:

9407775

TYPE:

Grab

DATE:

06/09/94

TIME:

815

Sewer #1

FLOW:

BOD5	•	Mn
TSS		T-ALK
P04		Мо
TKN		As
VSS		Cd
%TS		Cr
Field pH	7.8	Hex-Cr
Phenol	0.036	Cu
O&G	210.	Fe
Cl=Res		Pb
NH3		Нд
Sulfide		Ni
Flash pt.		Ag
Sb		Zn
CN	0.003	TOC
C12-CN	0.032	

LEGEND:

GT - Greater Than

NC - Not Collected

LT - Less Than

PT - Past hold Time

- Error in Preservation EΡ

LA -Lab Accident

NF - No Flow

Equipment Failure EF -

NR - Not Required Undetectable UN

TT -Toxic Tendencies

All units (mg/l) except:

flow - TGD

%TS - %

pH - S.U.

Flashpoint - Degrees Fahrenheit



#### DEPARTMENT OF DRAINAGE AND SANITATION

650 HIAWATHA BOULEVARD, WEST SYRACUSE, NEW YORK 13204-1194

NICHOLAS J. PIRRO COUNTY EXECUTIVE

TEL: 315/435-2260

315/435-6820

July 12, 1994

FAX: 315/435-5023

JOHN M. KARANIK COMMISSIONER

Mr. Richard Evans Crouse Hinds - ECM P. O. Box 4999 Syracuse, New York 13221

Re: SMR Deficiency Notice

Mr. Evans:

The purpose of this letter is to inform you of several deficiencies contained in the first quarter 1994 self-monitoring report.

- 1. The authorized representative listed on page 1 is Thomas M. Carmazzi. This office has recorded that the authorized representative for Crouse Hinds is Richard Francis. Any change in the authorized representative for Crouse Hinds must be submitted in writing. Please submit a formal, written notification of the current authorized representative for Crouse Hinds by 7/30/94.
- 2. The sewer #4 phenol results for the period from 1/25/94 1/28/94 indicate three violations of the current mass-based limit as indicated in Table II and Form A. The resampling was said to indicate full compliance on Form A, however, Table II indicates that the sample result for 3/1/94 and subsequent mass-loadings are still in violation. It is understood that Crouse Hinds has implemented a phenol violation abatement program including an enhanced solids removal system. Therefore, no further action is required at this time.
- 3. The rotoclone daily airflow reporting has been inconsistent between the fourth quarter 1993 report and the first quarter 1994 report. Specifically, the flows reported for 10/93 through 12/93 were all the same number and the units were in SCFM. The flows reported for 1/94 through 3/94 were different numbers ranging from approximately 18 to 65 and the units were in BSCF.

These reporting inconsistencies make the interpretation of the calculated mass loading limits difficult. The limits currently listed in Permit #5 are based on airflow of approximately 65 million SCF per day. The 10/93 through 12/93 conform to this calculated limit. The 1/94 through 3/94 reported daily airflows do not and are actually three orders of magnitude greater than the airflow used for the mass-based limits.

Table 1 (attached) provides a matrix for calculating the mass-based limits for a variety of different airflows. It is this office's interpretation of the 40 CFR Part 464 regulations that, unlike metal pouring rates which are fixed, the airflow rates and subsequent limits calculation are based on each day's actual airflow. In the next self-monitoring report, be sure to check the units for airflow reporting. In addition, please provide this office with the correct airflows for the period from 10/93 through 3/94 by 5/30/94. In the 5/30/94 submission, include your comments regarding the interpretation of the 40 CFR Part 464 mass-based limits calculations detailed above.

Should you have any questions, please contact me.

Janaia Tura 124%

Sincerely,

DEPARTMENT OF DRAINAGE AND SANITATION

SANDRA TUORI-BELL

Sanitary Engineer III

DR/jb Attach

cc w/Attach: File #16-Crouse Hinds

TABLE 1: 40 CFR PART 464 MASS LIMITS FOR CROUSE HINDS

			LBS/BCF		
	Cu	Pb	Zn	Phenoi	TTO
	0.21800	0.39800	0.73600	0.65600	2.04000
AIRFLOW BCF/D		<b></b>	LBS/D	Br. 00.00.00.00.00.00.00.00.00.00.00	<b>B</b>
0.01000	0.00218	0.00398	0.00736	0.00656	0.02040
0.01500	0.00327	0.00597	0.01104	0.00984	0.03060
0.02000	0.00436	0.00796	0.01472	0.01312	0.04080
0.02500	0.00545	0.00995	0.01840	0.01640	0.05100
0.03000	0.00654	0.01194	0.02208	0.01968	0.06120
0.03500	0.00763	0.01393	0.02576	0.02296	0.07140
0.04000	0.00672	0.01592	0.02944	0.02624	0.08160
0.04500	0.00981	0.01791	0.03312	0.03312	0.09180
0.05000	0.01090	0.01990	0.03680	0.03280	0.10200
0.05500	0.01199	0.02189	0.04048	0.03608	0.11220
0.06000	0.01308	0.02388	0.04416	0.03936	0.12240
0.06500	0.01417	0.02587	0.04784	0.04264	0.13260
0.07000	0.01526	0.02786	0.05152	0.04592	0.14280
0.07500	0.01635	0.02985	0.05520	0.04920	0.15300
0.08000	0.01744	0.03184	0.05888	0.05248	0.16320
0.08500	0.01853	0.03383	0.06256	0.05576	0.17340
0.09000	0.01962	0.03562	0.06624	0.05904	0.18360
0.09500	0.02071	0.03781	0.06992	0.06232	0.19380
0.10000	0.02180	0.03980	0.07360	0.06560	0.20400

## **APPENDIX # 11**

CROUSE-HINDS DIVISION COOPER INDUSTRIES

SYRACUSE, NEW YORK

SITE MAPS OF WOLF & 7th NORTH STREET FACILITY, WASTE WATER DISCHARGES, USGS

